Product Bulletin



Phosflex® 390

MARKETED BY
HARWICK STANDARD
DISTRIBUTION CORPORATION
60 S. Seiberling Street • Akron, Ohio 44305



Chemical Name: Isodecyl diphenyl phosphate

CAS#

Isodecyl diphenyl phosphate 29761-21-5 Triphenyl phosphate 115-86-6

Phosflex® Product Selector

321, 327 sheet vinyl goods

Key applications Key characteristics · Primary plasticizer for nitro-· Low viscosity cellulose, chlorinated rubber · Low density · Anti-foam agent 31L · PVC film and sheet compounds · Low color · Dispersant for plastisols · Blendable with non-FR plasticizers 41L · PVC film and sheet · Low color compounds · Blendable with non-FR · Dispersant for plastisols plasticizers 71B · Flame retardant plasticizer for · Excellent flame retardant **PVC** properties · Low volatility 362 · Flame retardant plasticizer for · Low temperature and low PVC alloys Excellent vinyl solvating properties · Approved for packaging materials in food contact 390 · Flame retardant plasticizer for · Excellent low temperature flexibility PVC sheets and coatings · Low smoke, good weathering properties 314, 318, · Blended plasticizer for film and · High efficiency

High solvating

Overview

Phosflex® 390 is isodecyl diphenyl phosphate made from synthetic feedstocks. It is a highly efficient plasticizer for PVC, with very good low temperature flexibility, and excellent solvating properties for fast fusion.

One of the unique characteristics of Phosflex® 390 is its ability to reduce flammability while also reducing smoke. Typically when flame retardants are used, the combustion efficiency of the compound is decreased and as a result, smoke (incomplete combustion particles and gases) increase. Phosflex® 390 does both exceeding well in many types of polymer systems, especially flexible vinyl and vinyl alloys.

Phosflex® 390 has excellent compatibility in PVC and other plastics. Formulated correctly, this product performs well in vinyl composites for outdoor applications where exposure to UV irradiation and weathering is critical. Phosflex® 390 has been found useful in FR foamed vinyl and vinyl alloys (PVC/nitrile rubber), calendared sheet goods, vinyl wire and cable and outdoor PVC applications. In certain elastomers, Phosflex® 390 can be useful as a solvator to improve the tactile feel of the rubber composites.

Key Applications

| | 4 | 0 | 2 | 1 | 5 |
|----------------------------------|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 |
| PVC Geon (103EP) | 100 | 100 | 100 | 100 | 100 |
| CaCO ₃ | 50 | 50 | 50 | 50 | 50 |
| Zinc Borate (Firebrake ZB) | | 3 | 6 | 3 | 6 |
| ATH (Hydral 710) | | | | 20 | 40 |
| Plasticizers | 50 | 50 | 50 | 50 | 50 |
| ESO (Plastoflex 2307) | 5 | 5 | 5 | 5 | 5 |
| Stabilizers (Ba/Zn mixed metals) | 5 | 5 | 5 | 5 | 5 |
| Totals (parts) | 210 | 213 | 216 | 233 | 256 |

These five formulations represent basic formulation and component variations typically seen for FR-PVC. The resultant flamma-bility and physical properties are shown in the following tables with comparisons to similar flame retarded vinyl systems.

| | | Ten | sile Properties | | Har | dness | LOI 100 | UL-94 |
|---------------|----------|------------|-----------------|--------|---------|-----------|----------------|-------|
| Component | Additive | Strength | E Mod. | Elong. | Sho | re "A" | Mils | 1.6mm |
| | phr | psi (MPa) | psi (MPa) | % | Initial | Creep | | |
| | | | | | | (15 sec.) | | |
| DIDP | 50 | 1844(12.7) | 858(5.9) | 426 | 88 | 85 | 23 | FAIL |
| ZB | 3 | 2018(13.9) | 907(6.2) | 461 | 88 | 84 | 23.2 | FAIL |
| ZB | 6 | 1824(12.6) | 906(6.2) | 417 | 90 | 86 | 23.2 | FAIL |
| ZB/ATH | 3/20 | 1635(11.3) | 945(6.5) | 359 | 91 | 86 | 23.6 | FAIL |
| ZB/ATH | 6/40 | 1715(11.8) | 1081(7.4) | 374 | 93 | 89 | 25 | FAIL |
| Phosflex® 390 | 50 | 1608(11.1) | 752(5.2) | 373 | 86 | 83 | 27.2 | V-0 |
| ZB | 3 | 1320(9.1) | 756(5.2) | 291 | 88 | 84 | 27.8 | V-0 |
| ZB | 6 | 1510(10.4) | 777(5.4) | 352 | 90 | 86 | 28 | V-0 |
| ZB/ATH | 3/20 | 1535(10.6) | 863(5.9) | 364 | 91 | 86 | 28.2 | V-0 |
| ZB/ATH | 6/40 | 1460(10.1) | 995(6.9) | 336 | 93 | 89 | 29.6 | V-0 |

Typical Properties

| Physical appearance | Clear, transparent liquid |
|--------------------------------|---------------------------|
| Phosphorus content, wt. % | 7.9 |
| Specific gravity, 20°C/20°C | 1.070 |
| Density @ 20°C, lbs/gal | 8.9 |
| kg/m³ | 1070 |
| Viscosity @ 25°C, mPa.s | 26 |
| Acidity, as phosphoric acid, % | 0.10 |
| Water content, wt. % | 0.10 |
| Color, APHA | <100 |

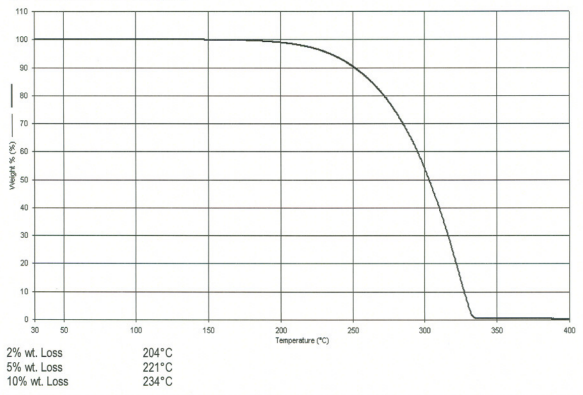
Safety & Handling

Consult the Material Safety Data Sheet for this product.

Shipping Information

Available in bulk tank trucks, isocontainers, 2,300 lb totes, and 480 lb drums.

Thermogravimetric Analysis: Phosflex® 390 (10°C rise/minute in nitrogen)



For more information about our products and to place an order, please contact one of Supresta's regional sales offices.

AMERICAS REGIONAL SALES OFFICE Ardsley Park at 420 Saw Mill River Road Ardsley, New York 10502 USA 914.269.5900, 800.666.1200 fax 914.674.9735

ASIA PACIFIC REGIONAL SALES OFFICE 12/B, Sun Tong Plaza, No.55 Huai Hai Road West Shanghai 200030 China 86 21 5298 9058 fax 86 21 5298 9352 EUROPEAN REGIONAL SALES OFFICE Hoefseweg 1, PO Box 2501 3800 GB Amersfoort, The Netherlands 31 33 4534 575 fax 31 33 4534578

All information concerning this product and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable as of the date of publication. However, no warranty is made as to the accuracy of and/or sufficiency of such information and/or suggestions as to the merchantability or fitness of the product for any particular purpose, or that any suggested use will not infringe any patent. Nothing herein shall be construed as granting or extending any license under any patent. Buyer must determine for itself, by preliminary tests or otherwise, the suitability of this product for its purposes, including mixing this product with other products. The information contained herein supersedes all previously issued bulletins on the subject matter covered.



Harwick Standard Distribution Corporation

Plasticizers

Harwick Standard offers a broad line of plasticizers to meet the needs of both rubber compounders and flexible PVC formulators. By offering a large range of products, we provide our customers the versatility of identifying a plasticizer family that is effective with various polymers, and gives several product options from which to choose for optimum performance characteristics - from general use to most demanding requirements.

Harwick Standard's experienced technical and sales staff can assist in selecting the best plasticizer to meet your requirements. Please contact us for assistance with your compounding needs.

Non-Phthalate C-9

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Temperature/ | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|-----------------|--------------------------------------|------------------|--------------------|--------------|-------------------|-------------------|-----------------------------|-------------------|-----------------------------------|
| Polycizer® DHIN | 1-2 cylcohexane dicarboxylic acid | R-1,2/P-1 | √ | | | | | | Performance similar to DOP in NBR |
| | diisononyl ester | | | | | | | | compounds |

Adipates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|--------------------------------|-----------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|---|
| Polycizer® DOA | Di-2 ethylhexyl adipate | R-1,2/P-1,2 | √ | √ | | | | | FDA, low water extraction, UV stability |
| Merrol® 4206 (DBEA) | Dibutoxyethyl adipate | R-1,2,3/P-2 | | √ | | | | | |
| Polycizer DBEEA Merrol 4226 | Dibutoxyethoxyethyl adipate | R-1,2,3 | | √ | √ | √ | √ | | |

Azelates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Temperature/ | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|--------------|----------------------------|------------------|--------------------|--------------|-------------------|-------------------|-----------------------------|-------------------|--------------------|
| Merrol DOZ-E | Di-2 ethylhexyl azelate | R-1,2/P-1,2 | √ | √ | √ | | | | Excellent low temp |

| Polymer Usage Key | | | | | | |
|-------------------|--------------------------------------|--|--|--|--|--|
| R-1 | NBR, NBR/PVC | | | | | |
| R-2 | CR, CPE, CSM | | | | | |
| R-3 | ECO, Fluoroelastomers, Polyacrylates | | | | | |

| P | Polymer Usage Key | | | | | | |
|-----|--------------------------------|--|--|--|--|--|--|
| P-1 | PVC | | | | | | |
| P-2 | PVAC, PS, ABS, Cellulosics | | | | | | |
| P-3 | Eng, Resins, Polyester, Alloys | | | | | | |

Benzoates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|-----------------|---|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|----------------------------------|
| Benzoflex® 9-88 | Dipropylene glycol dibenzoate | R-1/P-1,2 | | | √ | | | √ | Polyurethanes |
| Benzoflex 50 | Diethylene/ dipropylene glycol dibenzoate | R-1/P-1,2 | | | √ | | | √ | Water-based adhesives |
| Benzoflex 2088 | Diethylene glycol dibenzoate, triethylene glycol dibenzoate, dipropylene glycol dibenzoate | R-1/P-1,2 | | | √ | √ | | √ | High solvator, low VOC's, FDA |

Chlorinated Paraffins

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Flame Resistance | High Solvating | Miscellaneous |
|------------------------------|------------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|---------------------|-------------------|---------------|
| Chloro Flo/ Paroil Series | Liquid chlorinated paraffins | R-2/P-1 | √ | | √ | | √ | | |

Mono-Esters

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|---------------------------|------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|---|
| Polycizer Butyl Oleate | N-butyl oleate | R-2/P-2 | | √ | | | | | Primary light color plasticizer for polychloroprene |
| Polycizer MO | Vegetable Oil | R-2 | | √ | √ | | √ | √ | Low & high temp for polychloroprene |
| Plasticizer OLN | Oleyl nitrile | R-1 | | | | √ | | √ | Low & high temp for polychloroprene |
| Natroflex® IOT | Isooctyl tallate | R-1,2 | √ | √ | | | | | |
| Merrol 818T | Alkyl tallate | R-1/P-2 | √ | √ | | | | | |

| Polymer Usage Key | | | | | | |
|-------------------|--------------------------------------|--|--|--|--|--|
| R-1 | NBR, NBR/PVC | | | | | |
| R-2 | CR, CPE, CSM | | | | | |
| R-3 | ECO, Fluoroelastomers, Polyacrylates | | | | | |
| P-1 | PVC | | | | | |
| P-2 | PVAC, PS, ABS, Cellulosics | | | | | |
| P-3 | Eng, Resins, Polyester, Alloys | | | | | |

Petroleum Process Oils

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|------------------|-----------------|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|----------------------------|
| Stan-Lube Series | Paraffinic oils | Non-polar | √ | | | | | | Light color, good for EPRs |
| Stan-Plas Series | Naphthenic oils | R-1 | √ | | | | | | General Processability |
| Duoprime® Series | White oils | Non-polar | √ | | | | | | FDA |

Phosphate Esters

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Flame Resistance | High Solvating | Miscellaneous |
|-----------------------------|-----------------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|---------------------|-------------------|---------------|
| Lindol® | Tricresyl phosphate | P-1,2 | √ | | √ | | √ | √ | |
| Phosflex® 41L Merrol 521 | Isopropylated triaryl phosphate | R-1,2/P-1 | | | | | √ | | |
| Phosflex T-BEP | Tributoxylethyl phosphate | R-1,2,3/P-1,2 | | √ | | | √ | √ | |
| Phosflex 71-B | Butylated triphenyl phosphate | R-1,2/P-1 | | 1 | | | √ | | |
| Phosflex 362 | 2-ethyhexyl diphenyl phosphate | R-1,2/P-1,2 | | | | | √ | | |
| Phosflex 390 | Isodecyl diphenyl phosphate | R-1,2/P-1,2 | | | | | √ | | |

Disclaimer of Liability

The information and recommendations contained herein are based upon data that are believed to be accurate and reliable to be the best of Harwick's knowledge and belief. Application and performance information are provided only as a guide, since the conditions of use are beyond Harwick's control. No warranty is made of the merchantability or fitness for a particular purpose, and Harwick Standard Distribution Corporation shall not be liable for any cost, loss, damage, or liability arising from the failure to achieve a particular result by the application of any method or process that is recommended herein.

| P | Polymer Usage Key | | | | | | | |
|-----|--------------------------------------|--|--|--|--|--|--|--|
| R-1 | NBR, NBR/PVC | | | | | | | |
| R-2 | CR, CPE, CSM | | | | | | | |
| R-3 | ECO, Fluoroelastomers, Polyacrylates | | | | | | | |
| P-1 | PVC | | | | | | | |
| P-2 | PVAC, PS, ABS, Cellulosics | | | | | | | |
| P-3 | Eng, Resins, Polyester, Alloys | | | | | | | |

Phthalates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|-------------------------------|------------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|------------------------------|
| Merrol DAP | Diallyl phthalate | R-1,2/P-3 | | | | | | √ | Co-curing |
| Polycizer DBP Merrol DBP | Di-n-butyl phthalate | R-1,2/P-1,2 | √ | | | | | √ | Good emollient for cosmetics |
| Polycizer DIDP | Diisodecyl phthalate | R-1,2/P-1,2 | | | √ | √ | | | Also E grade |
| Polycizer DINP Merrol DINP | Dissononyl phthalate | R-1,2/P-1,2 | - | | √ | | | | |
| Polycizer DOP Merrol DOP | Di-2-ethylhexyl phthalate | R-1,2/P-1,2 | √ | | | | | | |
| Polycizer DUP | Diundecyl phthalate | R-1,2/P-1,2 | | √ | √ | | √ | | Low fogging Also CA grade |

Polymerics

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Perme- ability | Migration Resistance | Low Extraction | Heat Aging | Miscellaneous |
|---------------|-------------------|------------------|--------------------|------------------------------------|-------------------|-------------------------|-------------------|---------------|--|
| Admex® P-27 | Polyester adipate | R-1/P-1,2 | | | | √ | | | High purity, good electrical properties |
| Admex 409 | Polyester adipate | R-1/P-1,2 | √ | | | √ | | √ | Good electrical properties |
| Admex 412 | Polyester adipate | R-1/P-1 | | √ | √ | | | | Low viscosity, easy processing |
| Amdex 429 | Polyester adipate | R-1,2/P-1,2 | | | | √ | | | Non-fogging, humidity resistance |
| Admex 523 | Mixed polyester | R-1/P-1,2 | √ | | | √ | √ | | Low viscosity |
| Admex 760 | Polyester adipate | R-1,2/P-1,2 | | | √ | √ | | | Excellent permanence, low water extractability |
| Admex 761 | Polyester adipate | R-1/P-1,2 | | | | | √ | | |
| Admex 770 | Mixed polyester | R-1,2/P-1,2 | | | √ | √ | | | Excellent weatherability (decals) |
| Admex 775 | Mixed polyester | R-1/P-1,2 | | | | | | | Excellent resistance to aqueous & organic solvents |
| Admex 910-001 | Mixed polyester | R-1/P-1,2 | | | | | √ | | Low water extraction |
| Admex 1723 | Mixed polyester | R-1/P-1,2 | | | √ | | | | Printability |
| Admex 2632 | Mixed polyester | R-1/P-1,2 | √ | | | | | | FDA |

Polymerics (continued)

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Perme- ability | Migration Resistance | Low Extraction | Heat Aging | Miscellaneous |
|---------------|-------------------|------------------|--------------------|------------------------------------|-------------------|-------------------------|-----------------------------|-------------------|--|
| Admex 6187 | Polyester adipate | R-1/P-1,2 | | | | √ | √ | | Solvent & oil resistance |
| Admex 6985 | Polyester adipate | R-1/P-1,2 | | | | √ | √ | √ | Very low volatility |
| Admex 6994 | Mixed polyester | R-1/P-1,2 | | | | √ | | | Mar resistance, low fogging |
| Admex 6995 | Polyester adipate | R-1/P-1,2 | | | √ | | | | UV weatherability |
| Admex 6996 | Polyester adipate | R-1/P-1,2 | | √ | | | | | Printability |
| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatility | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
| Merrol P-6320 | Polyester adipate | R-1,2/P-1 | | √ | | √ | | | Solvent & oil resistance, low temp flexibility |
| Merrol P-6412 | Polyester adipate | R-1,2/P-1,2 | | | | √ | | | Medium viscosity, FDA |
| Merrol P-6410 | Polyester adipate | P-1,2 | | | √ | √ | | | |
| Merrol P-6420 | Polyester adipate | P-1 | | | | √ | | | Good color |

Sebacates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Low Volatitity | Low Extraction | Heat Aging Resistance | High Solvating | Miscellaneous |
|-----------------------------|-----------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------|-----------------------------|-------------------|---------------------------|
| Polycizer DBS | Di-n-butyl sebacate | R-1,2/P-1,2 | | √ | | | | √ | FDA |
| Polycizer DOS Merrol DOS | Di-2-ethylhexyl sebacate | R-2/P-1,2 | √ | √ | | √ | | | Low temp greases & caulks |

Harwick Standard Distribution Corporation www.harwickstandard.com 330-798-9300

| P | Polymer Usage Key | | | | | | | |
|-----|--------------------------------------|--|--|--|--|--|--|--|
| R-1 | NBR, NBR/PVC | | | | | | | |
| R-2 | CR, CPE, CSM | | | | | | | |
| R-3 | ECO, Fluoroelastomers, Polyacrylates | | | | | | | |
| P-1 | PVC | | | | | | | |
| P-2 | PVAC, PS, ABS, Cellulosics | | | | | | | |
| P-3 | Eng, Resins, Polyester, Alloys | | | | | | | |

Specialty

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Perme- ability | Migration Resistance | Low Extraction | Heat Aging | Miscellaneous |
|------------------------------|--|------------------|--------------------|------------------------------------|-------------------|-------------------------|-------------------|---------------|--------------------------------------|
| Plasticizer SC-B | Triethyleneglycol dicaprate/caprylate | R-1,2,3 | | √ | | | | √ | FDA |
| Plasticizer SC-E | Triethyleneglycol di 2-ethylhexanoate | R-1,2,3 | | √ | | | | | Flexibilitity over a wide temp range |
| Hercoflex® 600 | Pentaerythritol ester of fatty acids | R-1,2 | | √ | √ | √ | √ | √ | Excellent low and high temp |
| Hercoflex 707, 707A | Pentaerythritol ester of fatty acids | R-1,2 | | √ | √ | √ | √ | √ | Excellent low and high temp |
| Polycizer ESO Merrol E-68 | Epoxidized soybean oil | R-1/P-1,2,3 | | | √ | √ | | √ | Good heat stabilizer |

Trimellitates

| Tradename(s) | Chemical Name | Polymer Usage | General Purpose | Low Temperature/ Flexibility | Perme- ability | Migration Resistance | Low Extraction | Heat Aging | Miscellaneous |
|-----------------|--------------------------------------|------------------|--------------------|------------------------------------|-------------------|-------------------------|-------------------|---------------|--|
| Polycizer TOTM | Tri-2-ethylhexyl trimelliatate | R-1,2/P-1,2 | | | √ | | √ | √ | Also E&CA grades, excellent water resistance |
| Merrol 810TM-E | Tri(n-octyl/n-decyl) trimellitate | R-2 | | √ | √ | | √ | √ | Oxidation resistance, excellent water resistance |
| Polycizer TINTM | Triisononyltrimellitate | R-1,2/P-1,2 | | | √ | √ | √ | √ | |



Harwick Standard Distribution Corporation

60 South Seiberling Street

P.O. Box 9360

Akron, OH 44305-0360

Phone: 330-798-9300

Fax: 330-798-0214

Technical Fax: 330-798-9328

Sales Fax: 330-798-4089

www.harwickstandard.com

| | Polymer Usage Key |
|-----|--------------------------------------|
| R-1 | NBR, NBR/PVC |
| R-2 | CR, CPE, CSM |
| R-3 | ECO, Fluoroelastomers, Polyacrylates |
| P-1 | PVC |
| P-2 | PVAC, PS, ABS, Cellulosics |
| P-3 | Eng, Resins, Polyester, Alloys |

[®] Permission to use registered tradename(s) of products with such registration indicated has been granted by the rightful owners.