

TECHNICAL BULLETIN

TRIPERM PP-50-L 40%

DESCRIPTION:

TRIPERM PP-50-L 40% is an alkyl phenol free non-ionic emulsion of an unusually high melting point, chemically modified polyolefin. This produces an extremely hard finish while retaining outstanding slip resistance.

TRIPERM PP-50-L 40% is especially suitable for high speed, buffable floor finishes, and exhibits a high degree of compatibility with a variety of polymers and resins.

EMULSION SPECIFICATIONS:

Appearance :	Opaque yellow liquid.
% total solids :	39.5 – 40.5
pH (as is) :	8.5 – 9.5
Ionic nature :	Nonionic
Shelf stability :	Excellent
Freeze thaw stability :	Protect
Mechanical stability:	Excellent

POLYMER SPECIFICATIONS:

Base wax	Polyolefin AR 504
Drop point	156°C
Hardness	0.1 dmm

For more information concerning the handling, the manipulation or the use of this product, please consult our material safety data sheet or consult our Technical service department.

The data and suggestions contained herein are offered in good faith and based on information, which we believe is reliable. However, no warranty is expressed or implied regarding the accuracy of this data or use of the product since the conditions and methods of use are beyond our control. Nothing contained herein shall be construed to imply the non-existence of any relevant patents nor to constitute a permission, inducement or recommendation to practice any invention covered by us or others, without authority from the owner of the patent.