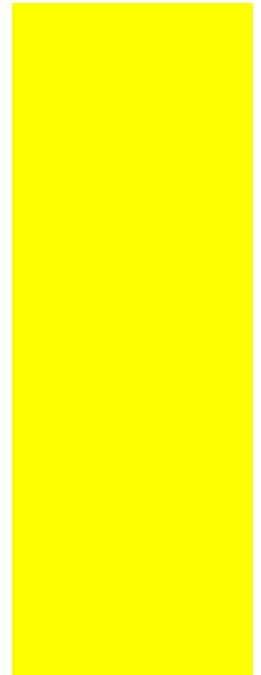
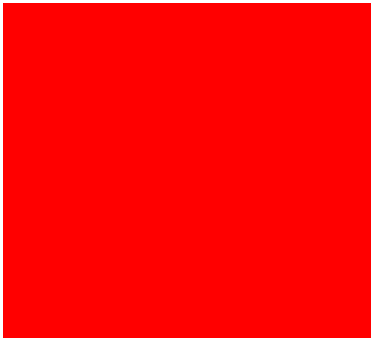


# Floor Finish and Concentrates



Le Groupe

**Tri-Tex**  
co inc.



Group



**Embracing Responsible Chemistry**



## Standard Ingredients of a Floor Finish

INGREDIENT	%	USE
Water	40 – 50 %	Acts as a carrier
Acrylic polymer "Tripoly"*	30 – 40 %	Forms a durable film
Polyethylene waxes "Triperm"*	5 – 15 %	Modifies acrylic polymer, contributes to slip resistance
Coalescent Glycol Ether DE	5 – 6 %	Contributes to film formation
Alkali soluble resin "Texasist"*	0 – 5 %	Levelling agent, aids in film removal
Plasticizers "TBEP"* (Tributoxyethyl Phosphate)	1 – 3 %	Provide continuing plasticization
Wetting agents Masurf	0.01 – 0.03 %	Help levelling process
Defoamers	0.02 %	Reduces foaming
Stabilizers	0 – 1 %	Provides self life stability
Preservative	0.01	Protects against bacterial contamination

\* Available from Tri-Tex



# Tripoly

## Polymer Component

PRODUCT NAME	APE	DESCRIPTION	IONICITY
Tripoly FF-100	APE Free	A metal cross-linked styrene acrylic polymer emulsion. Designed for a carefree low maintenance floor finish.	A
Tripoly FF-200	APE Free	A metal cross-linked styrene acrylic polymer emulsion. Appropriate for ultra high speed burnishing (used for supermarkets).	A
Tripoly FF-300	APE Free	A metal cross-linked styrene acrylic polymer emulsion. Appropriate for low or no buffing (drybrite).	A
Tripoly FF-400	APE Free	A metal cross-linked styrene acrylic polymer emulsion. Appropriate for high speed buffing and general all purpose (work house) applications.	A
Tripoly Green MF-414	APE Free	A Metal (Zinc) free styrene acrylic polymer emulsion. Appropriate for all green floor finish applications.	A



# Triperm

## Wax Component

PRODUCT NAME	APE	DESCRIPTION	IONICITY
Triperm PE 37L 40%	APE Free	Low density polyethylene emulsion.	N
Triperm PE37-L 35%	APE Free	Low density polyethylene emulsion.	N
Triperm PE 10L 30%	APE Free	Low density economical polyethylene emulsion	N
Triperm MAT	APE Free	Low density polyethylene emulsion for mat finishes.	N
Triperm PE-54-N 30%	APE Free	Copolymer emulsion for floor polishes requiring colour stability and high gloss. AC 540 type.	N
Triperm PE-91-L 35%	APE Free	High density polyethylene emulsion, AC 325 and 392 type.	N
Triperm PP-50-L 40%	APE Free	Modified polyolefin emulsion similar to E-43. Extremely hard finish.	N



# Texasist

## Resin Component

PRODUCT NAME	DESCRIPTION	IONICITY
Texasist GA-32	A styrene/acrylic based levelling agent for floor finishes. Contrary to other products in the market, Texasist GA-32 is a clear colorless product.	N

# TBEP

## Plasticizer Component

PRODUCT NAME	DESCRIPTION	IONICITY
TBEP	Tributoxyethoxy Phosphate same as KP 140	N

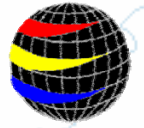


# Tripolish / Trisealer

## Floor Polish / Sealer and Concentrates

PRODUCT NAME	DESCRIPTION	SOLIDS
Tripolish CF-25	A dilutable, ultra high speed buffable floor finish concentrate appropriate for high maintenance applications.	25%
Tripolish FW-30	A dilutable floor finish concentrate appropriate for low or no buffing applications.	32%
Tripolish FW-40	A dilutable buffable floor finish concentrate appropriate for general purpose applications.	30%
Tripolish FW-4025	A buffable floor finish for general purpose applications.	25%
Tripoly Green MF-39	A dilutable metal (zinc) free floor finish concentrate appropriate for environmentally safe formulations.	38%
Trisealer Green 14 Conc	A dilutable metal free (zinc) permanent floor sealer appropriate to make a permanent sealer.	37%
Triclean Dazzler	Concentrated cleaner and shine restorer.	19%

**Tri-Tex**  
co inc.



## Conclusion

The Tri-Tex Co Inc Group has a complete range of complimentary products for a vast array of industrial, commercial and institutional flooring applications.

Our research and development capabilities have kept us at the forefront of our industry by incorporating the latest developments and innovations in polymer resin technology. The majority of our products are environmentally green with exceptionally low odor for user friendly installations.

We work closely with a network of authorized contractors. Each contractor engages highly skilled trades people who have the experience to handle and install our products. This ensures that each installation is performed by professional and competent people who work efficiently to get your project completed on time.

All products are researched and developed by the Tri-Tex Co Inc. group, and manufactured in our modern facilities under strict quality control standards to ensure consistent high quality.

We are present in several countries around the world. Our local knowledge allows us to better understand our customer's needs and provide efficient and quality services.





## Notice

*The information and suggestions in this brochure are presented in good faith and are based on data we deem to be reliable. This brochure does not present any claims or guarantees, expressed or implied, with regard to the information, data, and suggestions, herein, and with regard to any failure to recognize patents or other rights of third parties. We undertake to respect the conditions governing the sale of the products listed. All the suggestions must be considered in accordance with their appropriateness, and consequently, if necessary, they must be modified in accordance with local conditions and materials used.*

## Contact

TRI-TEX CO INC.  
1001 Industrial Blvd.  
St-Eustache, Quebec  
Canada J7R 6C3

Tel: 1-800-363-2660  
Tel: 1-450-974-1001  
Fax: 1-450-974-0162

TRI-TEX USA  
2980 Highway 73 East  
Concord, NC  
28025

Tel: 704-796-2698  
Fax: 1-450-974-0162  
wpatten@ctc.net

TRICHROMATIC WEST  
6060 Rickenbacker Rd.  
Commerce, CA  
90040-3030 USA

Tel: 1-323-722-0123  
Fax: 1-323-722-0131  
sales@trichromaticwest.com

TRICHROMATIC  
MEXICO S.DE R.L.  
19 SUR NO 3540  
Puebla, Mexico  
72410

Tel: 011-522-2373  
Fax: 011-522-2439

[www.tritex.com](http://www.tritex.com)