

YOUR CHEMICAL SOLUTIONS PROVIDER

〔≡〕

DESCRIPTION

E**nro Floor Seal PRO** is Additive Package for Polymer Floor Polishes. Facilitates easy 3-Step formulation of water-based Floor Polishes.

Enro Floor Seal PRO is a revolutionary chemical system designed to provide an exceptionally simple and reliable means to produce Polymer Floor Polishes of up to 25% genuine activity - in 3 Easy STEPS! All you need to do is to select a Polymer Emulsion of your choice, add this to your water portion, followed by **Enro Floor Seal PRO** and thereafter add in your EnroWAX 30E ; top this off with some "Preservative" as the preservative, and you're ready to go!



FORMULATION/COMPOSITION

Enro Floor Seal PRO is intended for use with any of the commonly available Zinc cross-linked Acrylic or Styrene/Acrylic Polymer Emulsions. Like most of our local formulations, it can also make good use of a single wax emulsion for greater economy. **Enro Floor Seal PRO** is the result of extensive research done towards establishing the reasons behind many of the problems associated with the making of Polymer Floor Polishes in the conventional way. No longer will you have to worry about shocking the emulsion through incorrect addition rates or order, or incorrect choice of plasticizer or coalescent. No more post-production thickening, separation or poor performance. No more unhappy customers!

SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

PHYSICAL & CHEMICAL PROPERTIES

Appearance	Amber, transparent fluid	Non-volatile content	48-52%
S.G. (at 20°C)	0.90 - 1.10 g/cm³	Ionic Character	Anionic
Solubility	Soluble in Water	Storage	At least 1 year at ambient conditions.
pH (as manufactured)	8.5 - 9.5	Packaging	25 Kg - HDPE BLOWPACK 200 Kg - HDPE BLOWPACK
% Active Content	100%		1000 Kg - IBC (FLOBIN)

This data does not constitute a specification - please see current "Certificate of Analysis". For further data please also request a copy of the MSDS (Material Safety Data Sheet).

Disclaimer / Non-warranty



YOUR CHEMICAL SOLUTIONS PROVIDER

PROPERTIES/APPLICATIONS/USE

Enro Floor Seal PRO offers you cost effective solution, no more expensive than doing it the hard way.

Enro Floor Seal PRO offers you reliable and consistent results every time.

Enro Floor Seal PRO offers you all in One Coalescent, Plasticiser, Adhesion & Leveling system.

Enro Floor Seal PRO offers you no more costly, slow-moving stock holding.

Enro Floor Seal PRO offers you safe & simple to use.

Enro Floor Seal PRO Does not contain Formaldehyde.

DIRECTIONS FOR USE

There are two simple methods to produce Floor Polishes using Enro Floor Seal PRO.

The first option is to produce a 25% active Polish and then dilute this down to any other desired level of activity. This might require a little more care in the initial processing but can save a lot of time in the long run. In this method it is best to charge the mix vessel with 70% of the required water add a preservative then, with gentle but thorough stirring throughout the process, proceed to add the Polymer Emulsion to the water. After a couple of minutes of stirring you will begin to slowly and steadily add the **Enro Floor Seal PRO**, and allow this to mix in for 30 minutes! In a separate vessel, add the **EnroWAX 30E** to the remaining 30% of water; and then also introduce this mix slowly and steadily to the main batch; allow to mix for a further 20 minutes.

The second option (for lower activity levels) is to follow any of our other simple formulations overleaf. All the required water is added to the mix vessel, followed by the Polymer Emulsion. As above the **Enro Floor Seal PRO** is added gently, followed by 30 minutes of stirring. Thereafter one can gently add the **EnroWAX 30E** and stir for a further 20 minutes. In all instances mixing is best achieved with a conventional prop stirrer - do not allow air to become entrained!

GUIDELINE FORMULATIONS – OPTION 1: 25% POLYMER FLOOR POLISH

Option 1: To make up a 25% Polymer Floor Polish; and dilutions to lower activity levels.

Note: Mixing of the batch must be continuous from after the water has been charged to the main mix vessel, throughout the process, until complete! The best form of mixing is achieved by an ordinary propellor or paddle mixer that can provide a thorough but gentle stirring of the entire batch.

Disclaimer / Non-warranty



GUIDELINE FORMULATIONS - OPTION 1: 25% POLYMER FLOOR POLISH

Polymer Floor Polish 25% (more Buffable, less Slip)					
Part A Order % USE					
Water	1	26.4%			
"Preservative" (Preservative)	2	0.1%			
Polymer Emulsion 38%	3	44.0%			
Part B	Order	% USE			
Enro Floor Seal PRO	4	8.5%			
Part C	Order	% USE			
Water	5	7.0%			
EnroWAX 30E	6	14.0%			
	Total	100.0%			

Polymer Floor Polish 25% (more Buffable, less Slip)					
Part A	Order	% USE			
Water	1	27.4%			
"Preservative" (Preservative)	2	0.1%			
Polymer Emulsion 38%	3	47.0%			
Part B	Order	% USE			
Enro Floor Seal PRO	4	8.5%			
Part C	Order	% USE			
Water	5	6.0%			
EnroWAX 30E	6	11.0%			
	Total	100.0%			

Polymer Emulsion 38%				
TECRYL FC	(Protea Specality Chemicals)			
Revacryl 6075 or 6081	(Revertex/CIM)			
Primal B924	(Rohm & Haas/Servochem)			
Suncryl 624	(SancryI/Crest)			

SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

Disclaimer / Non-warranty



BLENDING INSTRUCTIONS - OPTION 1

Step 1 - (Part A) Charge mixing vessel with water (1), add preservative (2), add the Polymer Emulsion (3) and stir for 3 minutes.

Step 2 - (Part B) Slowly and gently add the Enro Floor Seal PRO (4) and allow to mix for 30 mins.

Step 3 - (Part C) In a separate vessel blend the Water (5) with the EnroWAX 30E (6). Then Add this slowly and gently to the main batch.

Continue stirring for a further 20 minutes.

The 25% Polish formed above can now easily be diluted down to any lower level of activity by using the chart below:

	DII	LUTIONS to Lower	<u>r Activity Levels</u> (u	sing the 25% Polyı	mer Floor Polish	from above)		
Ingredients	23.0%	21.0%	20.0%	18.0%	16.0%	15.0%	13.0%	10.0%
Water	8.0%	16.0%	20.0%	28.0%	36.0%	40.0%	48.0%	60.0%
"Preservative"	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%
25% Polymer Floor Polish	92.0%	84.0%	80.0%	72.0%	64.0%	60.0%	52.0%	40.0%
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

GUIDELINE FORMULATIONS - OPTION 2: POLYMER FLOOR POLISH AT ANY GIVEN ACTIVITY LEVEL

Option 2: To make up a Polymer Floor Polish at any given activity level.

Note: Mixing of the batch must be continuous from after the water has been charged to the main mix vessel, throughout the process, until complete! The best form of mixing is achieved by an ordinary propellor or paddle mixer that can provide a thorough but gentle stirring of the entire batch.

Disclaimer / Non-warranty



GUIDELINE FORMULATIONS – OPTION 2: POLYMER FLOOR POLISH AT ANY GIVEN ACTIVITY LEVEL

Option 2: To make up a Polymer Floor Polish at any given activity level.

Note: Mixing of the batch must be continuous from after the water has been charged to the main mix vessel, throughout the process, until completel The best form of mixing is achieved by an ordinary propellor or paddle mixer that can provide a thorough but gentle stirring of the entire batch.

Polymer Floor Polish 22%					
Part A	Order	% USE			
Water	1	41.4%			
"Preservative" (Preservative)	2	0.1%			
Polymer Emulsion 38%	3	38.5%			
Part B	Order	% USE			
Enro Floor Seal PRO	4	7.5%			
Part C	Order	% USE			
EnroWAX 30E	5	12.5%			
	Total	100.0%			

Polymer Floor Polish 15%				
Part A	Order	% USE		
Water	1	60.3%		
"Preservative" (Preservative)	2	0.1%		
Polymer Emulsion 38%	3	27.0%		

Polymer Floor Polish 20%					
Part A	Order	% USE			
Water	1	47.1%			
"Preservative" (Preservative)	2	0.1%			
Polymer Emulsion 38%	3	36.0%			
Part B	Order	% USE			
Enro Floor Seal PRO	4	6.8%			
Part C	Order	% USE			
EnroWAX 30E	5	10.0%			
	Total	100.0%			

Polymer Floor Polish 12.5%				
Part A	Order	% USE		
Water	1	66.6%		
"Preservative" (Preservative)	2	0.1%		
Polymer Emulsion 38%	3	22.0%		

Disclaimer / Non-warranty



GUIDELINE FORMULATIONS - OPTION 2: POLYMER FLOOR POLISH AT ANY GIVEN ACTIVITY LEVEL

Option 2: To make up a Polymer Floor Polish at any given activity level.

Note: Mixing of the batch must be continuous from after the water has been charged to the main mix vessel, throughout the process, until complete! The best form of mixing is achieved by an ordinary propellor or paddle mixer that can provide a thorough but gentle stirring of the entire batch.

Polymer Floor Polish 15% continued			Polymer Floor Polish 12.5% continued			
Part B	Order	% USE		Part B	Order	% USE
Enro Floor Seal PRO	4	7.5%		Enro Floor Seal PRO	4	6.8%
Part C	Order	% USE		Part C	Order	% USE
EnroWAX 30E	5	12.5%		EnroWAX 30E	5	10.0%
	Total	100.0%			Total	100.0%
Polymer Emulsion 38%						
TECRYL FC (Protea Spece			ality Che	micals)		
Revacryl 6075 or 6081 (Revertex/CIM		1)				
Primal B924 (Rohm & Haas			s/Servoo	hem)		
Suncryl 624 (Sancryl/Cres			t)			

BLENDING INSTRUCTIONS - OPTION 2

Step 1 - (Part A) Charge mixing vessel with water (1), add preservative (2), add the Polymer Emulsion (3) and stir for 3 minutes.

Step 2 - (Part B) Slowly and gently add the Enro Floor Seal PRO (4) and allow to mix for 30 mins.

Step 3 - (Part C) Add the EnroWAX 30E (5) slowly and gently to the main batch.

Continue stirring for a further 20 minutes.

Disclaimer / Non-warranty