

HERLENE P-77

Polyethylene wax anionic emulsion

Specifications	TYPICAL VALUE
Ionic character	Anionic
Solids content (%)	30 x 1
рН	9.5 x 1
Brightness	Extraordinary

Herlene P-77 is a micro-emulsion processed at high pressure from a remarkably high strength polyethylene wax of solidification and hardness, which provides a high gloss film, very hard and silky touch.

In formulations for citrus applications it provides maximum protection and lengthens the storage time.

Complies with EC Regulation 1935-2004 for substances used for coating surfaces that may be in contact with food.

FDA compliant: CFR 172.260, 175.105, 175.125, 175.300, 175.320, 176.170, 176,180, 176,200, 176,210, 177,1200, 177.1210, 177.1620, 177.2600, 177.2800, 178.3570 and 178.3850.

What is outlined in this form is the result of our experience and we offer it for information but without implying any commitment on our part.

The results in each particular application should be tested by the direct managers of the specific formulation.