



Ferro Light RAX0807

Yellow Pearl Ltd,
Unit 17 Mullaghboy Industrial Estate,
Navan, Co. Meath, IRELAND.

Tel: 00 353 (0) 46 909 3800
Fax: 00 353 (0) 46 909 3731
E-mail: info@raxon.eu
www.raxon.eu

TECHNICAL DATA SHEET

APPLICATION:

Ferro Light is a high quality Polyester Putty for the filling of cracks and dents in Body Shops. Ferro Light is formulated with special charges improving the conventional putties features. It is a "very light" putty which allows an easy application, fineness and total absence of pores. Extremely easy sanding, even after 2 days. High yield. Great Filling power.

MULTIFUNCTION Putty with adhesion on steel, electrozinc coated steel, galvanized and polyester reinforced with Glass Fibre.

PHYSICAL CHARACTERISTICS:

Density @ 20°C (g/cc)	1,30 ± 0,05
Grinding Finess (u)	
Supply Viscosity @ 20°	Thixotropic
% age Solid Content (Weight over Volume)	88% ± 2 weight
V.O.C (g/l)	< 250 (Ready to use) - (2004/42/CE) IIB (B) (250)
Type of Product	Polyester-Peroxide
Color	Beige 1455, Cream 1956

SURFACE PREPARATION:

Deoxidize and degrease surface- sanding recommended. Do not use on Wash-Primer or Chromophosphatant Shop-Primer. Recoatable when primed- isolate with 520 Filler or 520 Filler Express

APPLICATION INSTRUCTIONS:

Use spatula. Do not overuse hardener to avoid peroxide bleeding. Be sure to mix thoroughly.



2-3%



1000-3000 um



3-5 Minutes



30 Min Drytime @ 20°



4-5 Mins at 1 M.



P120/P220

FEATURES OF DRY FILM:

Theoretical yield (m ² /l)	
Gloss 60°-60°	Matt
Second layer	1 - 2 h.

STORAGE:

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended. Can life: **12 months** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.