

SHADE CARD PERICOLOR ECO

pigment dyeing with natural pigments





CHEMICAL TYPE

Natural salts and oxide

BENEFIT

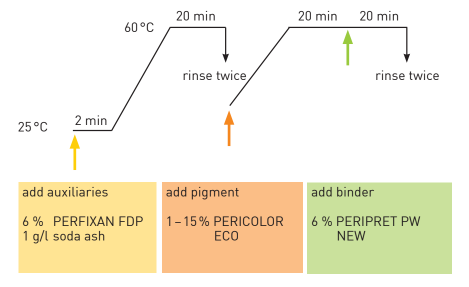
PERICOLOR ECO pigments are based mainly on inorganic salts and oxides used as chromophoric dyes for pigment dyeing of textiles and garments. The natural pigments are applied just like common pigments by using a pre-cationizing agent, like PERFIXAN FDP, and a formaldehyde-free binder, such as PERIPRET PW NEW.

SPECIAL PROPERTIES

- Natural anorganic pigments, based on minerals and earths
- Excellent light-fastness
- Good heat-resistance
- High stability to chemicals, alkaline and acids
- Water-insoluble
- No influence on COD or BOD
- Free of toxic heavy metals

APPLICATION

liquor ratio 10:1-30:1



Fixing 90 – 120 °C

DYFS

PERICOLOR ECO YELLOW M
PERICOLOR ECO YELLOW L
PERICOLOR ECO YELLOW A
PERICOLOR ECO APRICOT M
PERICOLOR ECO APRICOT I
PERICOLOR ECO ORANGE E
PERICOLOR ECO RED CS

PERICOLOR ECO VIOLETT
PERICOLOR ECO BLUE O
PERICOLOR ECO BLUE DB
PERICOLOR ECO GREEN VF
PERICOLOR ECO GREEN P
PERICOLOR ECO OZEAN A



QUANTITY USED

6 % 10 %

	6 %	10 %
PERICOLOR ECO YELLOW M		
PERICOLOR ECO YELLOW L		
PERICOLOR ECO YELLOW A		
PERICOLOR ECO APRICOT M		
PERICOLOR ECO APRICOT I		
PERICOLOR ECO ORANGE E		
PERICOLOR ECO RED CS		



6% 10% PERICOLOR ECO VIOLETT PERICOLOR ECO BLUE O PERICOLOR ECO BLUE DB PERICOLOR ECO GREEN VF PERICOLOR ECO GREEN P PERICOLOR ECO OZEAN A



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