

ICT Laboratory

57 Traverse de la Buzine
13396 Marseille
Tel : 04 91 43 90 23
Fax : 04 91 89 01 13

ENVIRONMENTAL and SANITARY DECLARATION IN ACCORDANCE WITH NF EN ISO 14021 STANDARD



ACRYLIC COATINGS COURTSOL RANGE

ENVIRONMENTAL CHARACTERISTICS ACCORDING TO NF EN 14021	
Limitation of air pollution by solvents and other volatiles components (VOC) : VOLATILE ORGANIC CONTENT	According to 2007/2010 requirements of the VOC 2004/42/CE Directive. EU limited value for the products (cat A/i) : 140 g/l (2007) / 140 g/l (2010) : <ul style="list-style-type: none"> • COURTSOL PRIMER ES 15 : 10 g/l • COURTSOL PRIMER ES 40 : 10 g/l • COURTSOL RESIBASE BP : max 5 g/l • COURTSOL RESIBASE : max 5g/l • COURTSOL CUSHION BASE : max 30 g/l • COURTSOL RESITOP : max 5 g/l • COURTSOL COLOR : max 30 g/l • COURTSOL LIGNE : max 50 g/l
Requirements valid for any environmental declaration	Declared aspects
	<ul style="list-style-type: none"> • Absence in the prepared product composition of labelled compounds highly toxic, toxic, or toxic regarding the reproduction. • Absence of pigments and other substances cadmium, lead, chromium VI, mercury et arsenic based. • Absence of danger symbols in the labelling coming from the product formulation. • Absence of dangerous ether-glycol .
Special requirements for the selected declaration	Levels or declared aspects
Reduced use of resources	<ul style="list-style-type: none"> • Content in mineral white pigments $\leq 40 \text{ g/m}^2$ at 98% opacity.
Reduction of waste	<ul style="list-style-type: none"> • Conformity of the production titanium dioxide with the European Directive 92/112/CEE. • Limitation of air pollution by aromatic compounds to 1% in weight of the formulation for the paints with coverage performance $>15 \text{ m}^2/\text{l}$, or to 0,5%.
STANDARD CHARACTERISTICS OF USE	
ITF CS/01/06-031 NF P 90-106 NF P 90-106 EN 13501-1: 2007 EN ISO 11507 XP T 34 722 Art. 88 of the Department order from the home office June 30th 1983	<ul style="list-style-type: none"> • Classified as category 3 and 5 – Medium / Fast • Abrasion resistance : losses < 2 g. • Reaction to fire : Bfl s1
National and European Reglementary Standards	<i>In accordance with health, security and environmental requirements.</i>