

THOMAS HOWSE LIMITED

Tel: 0121 559 1451

Website: www.howsepaints.co.uk

PRODUCT SPECIFICATION SHEET

QAD Spraying HITIX paint designed as a one coat system combining the qualities of a primer & finishing coat.

- Based on modified alkyd resin
- Contains corrosion inhibiting pigments
- The product can be force dried and possesses moderate heat resistance.
- Can be over coated with most types of paint finishes if required
- High build coating offering good non sag properties
- Conforms to EN ISO 12944-5:1998

Thinner	
	T7001 (T/1)
Spraying viscosity	As supplied
Spraying equipment	Conventional : 1.4 - 1.8mm tip @ 3.5 - 4.2 bar
	Suction feed HVLP : 1.8mm tip @ 0.7 bar (max)
	Pressure pot HVLP : 1.0 - 1.4 mm tip @ 0.7 bar
	Airless : 11 - 21 thou
	Air assisted airless : 11 - 15 thou
	Electrostatic : On request to equipment manufacturers recommendations
Surface preparation	Mild steel : Surfaces must be clean, dry and free from dust, grease, oil, millscale,
	etc.
	For best results blast clean to SA2 and coat with a suitable blast primer within 4 hours
	liouis
	Aluminium & galvanised steel must be pre-treated before application.
Film Thickness	Dry 30μ -45μ Wet 55μ-82μ conventional spray. Higher thickness using airless
	spray
	Typically 55%
Volatile Organic Content	max 420 grams/litre
Covering capacity	Approximately 8-10 sq metres per litre @ 40μ DFT dependent on colour
	Touch dry: 15-30 minutes
	Dry to handle: typically 4-6 hours (dependent on conditions and film thickness)
	Full cure: Typically 3-5 days (dependent on conditions & film thickness)
	Force dry: Flash off for 10-15 minutes then stove between 60-80 °C for 30 mins
Overcoating	Over coat within 30 mins or after 6 hrs, preferably overnight (times dependent on
	conditions, can be force dried to reduce over coating times.
Specific gravity	Typically 1.2
	2 years, in an unopened, original container from date of manufacture. Storage
	should be in accordance with the instructions in section 7 of the relevant MSDS
Finish	As specified
Colours	As specified
Health & Safety	Before using this product refer to Thomas Howse Ltd MSDS HS1