

# fonte

High quality, environmentally friendly waterborne product range for ACE applications

borne preddet range fer / ter appliedterie				
Product name	Product type	Highlights		
Fontecryl 10	acrylic primer	fast drying, very good corrosion resistance		
Fontecryl HBC 20	acrylic primer/ one coat finish	fast drying, excellent corrosion resistance		
Fontelac QD 80	glossy alkyd topcoat	tintable, fast drying, very good weather resistance		
Fontecoat EP Primer	two-pack epoxy primer	excellent mechanical wear and corrosion resistance, very good chemical resistance		
Fontedur 90	two-pack glossy polyurethane topcoat	excellent weather resistance, very good mechanical wear and chemical attack		
Fontedur HB 80	High-gloss, high-build polyurethane topcoat	excellent resistance to climate stress, good resistance to mechanical wear and chemical attack, excellent spraying properties		

## tema

for ACE applications				
Temaprime GF	alkyd primer	fast drying, very good corrosion resistance, overcoatable with two-pack polyurethane		
Temalac ML 90	high-gloss alkyd topcoat	tintable, fast drying, very good weather resistance		
Temacoat GF Primer	two-pack epoxy primer	excellent mechanical wear and corrosion resistance, very good chemical resistance		
Temadur 20	two-pack semi-matt polyurethane primer/ one coat finish	tintable, fast overcoatable, excellent weather resistance		
Temadur 50/90	two-pack semi- and high gloss polyurethane topcoat	tintable, excellent weather resistance, very good mechanical wear and chemical attack		

High performance product range

		polydretilarie topcoat	wear and chemical attack
	Temadur SC 50/80	two-pack high solids polyurethane topcoat	tintable compliant, excellent weather resistance, very good mechanical wear and chemical attack
	Temadur Clear	two-pack high gloss polyurethane clear lacquer	excellent weather resistance, very good mechanical wear and chemical attack
	Duasolid	two-pack high solids oxirane ester topcoat/ one coat finish	tintable, compliant, isocyanate free, very good mechanical wear and chemical attack



Group Head Office: Tikkurila Coatings Oy P.O. Box 53, FIN-01301 Vantaa, FINLAND e-mail: info.coatings@tikkurila.fi

#### DENMARK Tikkurila Coatings Tel +45 79 233 137

lel +45 /9 233 137 email: info@tikkurila.dk www.tikkurila.dk

### AS Tikkurila Coatings

Tel +372 6 598 950 email: kontakt.coatings@tikkurila.com www.tikkurila.ee

#### FINLAND

Tikkurila Coatings Oy Tel +358 9 857 741 email: info.coatings@tikkurila.fi www.tikkurila.com

#### HUNGARY

Tikkurila Coatings Kft Tel +36 1 348 3050 email: sales@tikkurila.hu www.tikkurila.hu

### 

SIA Tikkurila Coatings Tel +371 7 602 470 email: info@tikkurila.lv www.vivacolor.lv

#### THE NETHERLANDS Tikkurila Coatings B.V.

Tel +31 181 28 22 22 email: sales@tikkurila.nl

NORWAY Tikkurila Coatings Tel +47 22 803 290 e-mail: post@tikkurila.no www.tikkurila.no

> POLAND Tikkurila Coatings Sp. z o.o Tel +48 14 676 9805 email: firma@tikkurila.pl www.tikkurila.pl

#### 

ZAO Tikkurila Coatings Tel +7 812 101 2610 email: tikkurila-coatings@zao.spb.ru www.tikkurila-coatings.ru

### SWEDEN

Tikkurila Coatings AB Tel +46 8 598 916 00 email: tikkurila.se@kemira.com www.tikkurila.se

### 

Tikkurila Coatings Ltd Tel +44 (0) 121 525 5665 email:info@tikkurila.co.uk www.tikkurila.co.uk

202



### Agricultural, Construction and Earthmoving

## Agricultural, Construction and Earthmoving

The Tikkurila Coatings Group is one of Europe's foremost paint manufacturers, supplying high performance, environmentally acceptable products into the ACE market.





Europe-wide, the ACE market has come to rely upon Tikkurila's leading edge formulations to deliver the tough finishes demanded by harsh working environments and ever extending lifecycles.

Tikkurila has an enviable track record in an increasingly global business sector. The company provides the world's top producers of construction equipment with a local source of materials developed through international cooperation and approved to rigid corporate specifications. Smaller enterprises also benefit from state-of-the-art technologies developed for these major customers.

Committed to ongoing research, Tikkurila continuously develops innovative products with the aim of boosting protective performance, while using fewer coats to reduce production costs and complying with environmental legislation. Tikkurila's versatile protective systems are specifically developed for application techniques customarily used by both OEMs and the smaller sub-contractor.

Through flexible stockholding arrangements and continuous liaison with customers Tikkurila undertakes to support modern manufacturing strategies with a rapid delivery system.

# tough performers

# fast delivery

Tikkurila's high-performance systems include water- and solvent-borne options:

- Temacoat high-solids epoxy primers for environmentally acceptable processing with minimum process change
- Fontecoat water-borne primers, the definitive solution to fulfil environmental protection requirements
- Temadur high-solids polyurethane topcoats for processing speed and energy saving benefits
- Temadur self-coatable topcoats saving manufacturing and repair costs.

OEMs and their subcontractors gain added value from Tikkurila's professional consultancy and technical advisory services. Support during system specification

and customisation, advice on surface preparation and application techniques, and day-to-day production troubleshooting are backed by more than 100 years' experience in this demanding industry sector.







#### Temaspeed - the service for professionals

Temaspeed Industrial Paint Service is T a complete supply system of primers, ir topcoats, thinners and other Tikkurila ir products for smaller operations and a the refurbishment market. m

emaspeed



The Tikkurila network of distributors, consisting of more than 220 outlets in 23 European countries, ensures that this fast, professional service is never far from the customer.

