# Available colours for FloArm DeckCoat System



# Colour shade card - FloArm HPU Series



\*Note: The Colour Shades displayed above are indicative and not precise representations of actual shades.

# FloArm DeckCoat

# Innovation and efficiency, together

At MYK Arment<sup>®</sup>, we set standards of excellence and trust in the global construction chemical industry. The cornerstone of our business is formulated around the belief that the industry expects much more than just the product/service. Hence, our products and services are engineered for:



We constantly strive to raise the bar on the above parameters through innovations on our offerings by working closely with our customers to identify what they need most-whether it's innovative product development, greater efficiency or application expertise. Together with the customer, we make sure that every interaction is a step in our journey towards excellence.

Our service is backed by our strong relationships with architects, contractors, specifiers, building material suppliers and concrete producers who offer high quality products and industry leading technical support.

Our products offer a unique blend of German technology and expertise to serve Indian and global markets. MYK Arment's range of high-performance construction chemical products include:







Corporate Office: 8-2-703/A, 3rd Floor, Leela Gopal Towers, Road No. 12, Banjara Hills, Hyderabad - 500 034. Tel: +91 40 6816 0001, Fax: + 91 40 3040 0099, Website: www.mykarment.com, Email: myk@mykarment.com

**Regional Offices:** • Alwar: 93515 71908 • Bangalore: 93413 04321 • Bhubaneshwar: 99633 04560 • Chennai: 044-24746663, 98404 22288 • Indore: 99635 03450 • Noida: 0120-4280234, 93101 17490 • Kolkata: 76030 21803 • Kochi: 81389 05944 • Mumbai: 90222 56635 • Pune: 93251 01264 • Ahmedabad: 85111 42241





High Performance Anti-skid Car Park Flooring System

# FloArm DeckCoat

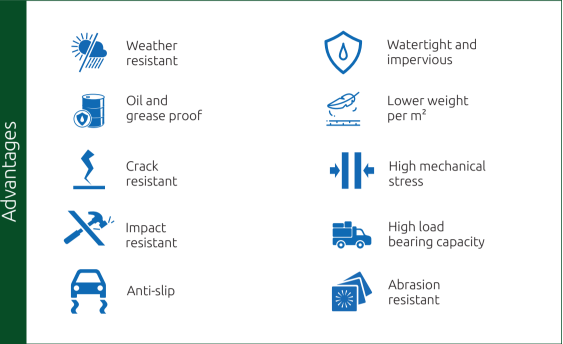
Unlike other structures, car parks are constantly prone to chemical and physical exposure. This is due to dynamic loading and open walls. Added to this, today's car tyres release petroleum based chemicals due to heat and road friction. Unless the structure is proactively protected, damages show up within no time, thus hampering or affecting performance.

Slabs getting abraded or even destroyed, re-bars corroding due to carbonation and cracking in combination with stagnant water, is a common sight in car parks. This eventually affects the structural integrity and safety of the building.

# Safe and durable car parks

FloArm DeckCoat system not only protects the concrete structures but also makes an otherwise dank, dark and uninviting area into a place of high recall. This system also ushers in highest levels of safety and also contributes towards green building certifications.

Our range of solutions for car parks ensure longevity of floors, enhance aesthetics and eliminate the exorbitant costs of maintenance and repairs.





# High performance advantage for heavy duty requirement

## Lower Basement Parking

#### Premium finish textured epoxy for tough anti-skid surface

Designed for damp and moist concrete surface High abrasion resistance

Dust resistant

Impact resistant

Spill resistant & Watertight No oil / Grease stains

Increased illumination Easy maintenance

Parking areas & drive ways

# Roof top Parking

#### High build dynamic abrasion resistant polyurethane topping

Dynamic crack bridging / Flexible Waterproof / Colour stable

High skid resistance

UV resistant

Abrasion resistant Heavy duty

Exposed areas

# Ramp

#### Broadcast system for highest degree skid resistance

Watertight Impact resistant

Durable

Adjustable broadcast finish High bond strength

Inclined areas / Ramps

### Covered Parking / **Drive Ways**

#### Premium finish textured epoxy for tough anti-skid surface

Abrasion resistance High abrasion resistance Dust resistant

> Impact resistant Spill resistant &

High skid resistance No oil / Grease stains

Easy maintenance Parking areas & drive ways

Increased illumination

### Build-up

**Primer:** FloArm Primer EPW 44 water based epoxy primer

Build-up

**Intermediates:** FloArm Cempo applied @ 2mm thickness with a trowel and roller

Topping: FloArm DeckCoat Systems

A solvent free, epoxy primer

PUC - Highly flexible polyurethane layer

guartz sand

PUD - A tough elastic

**Primer:** FloArm Primer 1290

Base Coat: FloArm DeckCoat

**Broadcast:** Broadcast with

Sealer Coat: FloArm PUV / PU seal coat

#### Build-up

**Primer:** FloArm Primer 1290. A solvent free, epoxy primer

Base Coat: FloArm DeckCoat EC

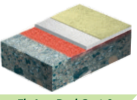
**Broadcast:** Broadcast with quartz sand

Sealer Coat: FloArm DeckCoat EC

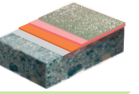
# Build-up

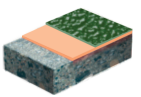
**Primer:** FloArm Primer 1290 A solvent free, epoxy primer

**Topping:** FloArm DeckCoat Systems

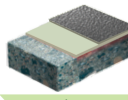


FloArm DeckCoat & FloArm Cempo





FloArm DeckCoat EC



FloArm DeckCoat M / PU-1

#### Two surface finishes for optimum performance and unmatched safety





Broadcast

