

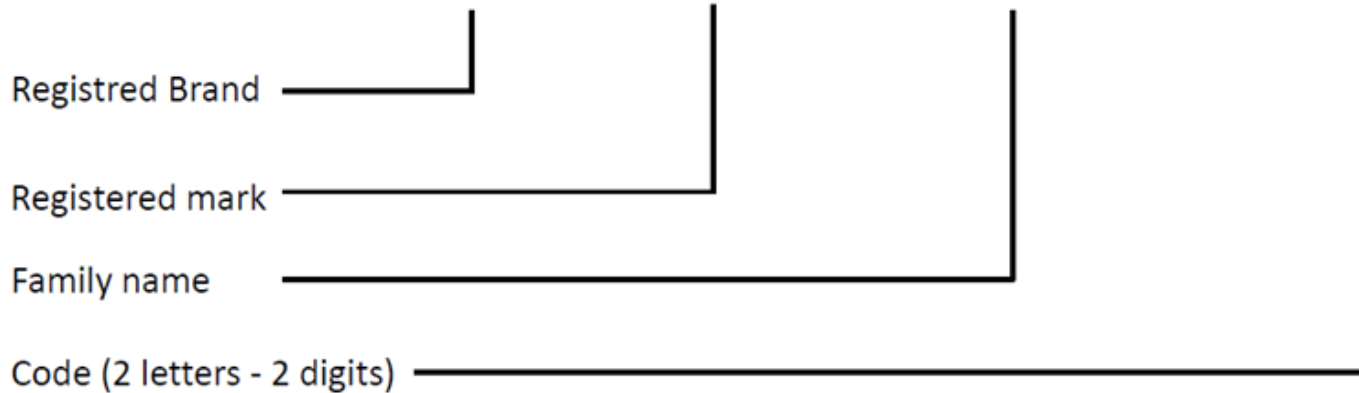
# SIKAFLOOR® SYSTEMEN

1. **Sikafloor® MultiDur** Epoxy vloersystemen
2. **Sikafloor® DecoDur** Decoratieve epoxy vloersystemen
3. **Sikafloor® MultiFlex** Polyurethaan vloersystemen
4. **Sika® ComfortFloor®** Decoratieve polyurethaan vloersystemen
5. **Sikafloor® PurCem®** Polyurethaan cementvloeren
6. **Sikafloor® Pronto** P.M.M.A. vloersystemen
7. **Sikafloor® MonoFlex** 1-Component polyurethaan vloersystemen
8. **Sikafloor® OneShot** Polyurea vloersystemen
9. **Sikafloor® HardTop** Cementgebonden vloersystemen
10. **SikaGard® WallCoat** Wandcoating systemen

# NAMING CONCEPT FOR SYSTEMS

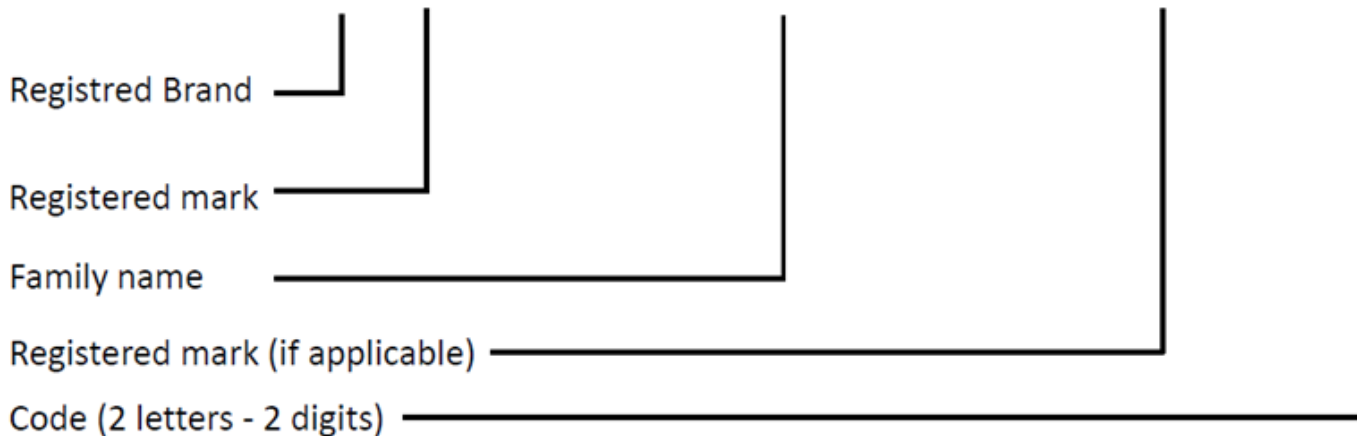
BRAND – FAMILY - CODE - DESCRIPTION

Sikafloor® MultiDur ES-24 **XX**



Optional Suffix:

Sika® ComfortFloor® PS-24 **XX**



Optional Suffix:

# POSITIONING CONCEPT FOR SYSTEMS

## NAME – CODE – DESCRIPTIVE SUB LINE IN SDS

### Code system: 2 characters, 2 numbers

#### Chemical base of main component

E = Epoxy

P = Polyurethane

A = Acrylic

H = Hybrid

M = One Component (mono)

W = Water based coating system

R = PMMA (rapid)

#### Surface finish

S = Smooth

B = Broadcasted

T = Textured

M = Mortar

# POSITIONING CONCEPT FOR SYSTEMS

NAME – CODE – DESCRIPTIVE SUB LINE IN SDS

**Code system: 2 characters, 2 numbers**

## Numbers

00 – 19	Thin layer system
20 – 29	Medium thickness system (selflevelling coating)
30 – 39	High chemical resistance
40 – 49	
50 – 59	Systems with water proofing membrane
60 – 69	Systems with acoustic isolation
70 – 79	
80 – 89	
90 – 99	

# POSITIONING CONCEPT FOR SYSTEMS

## NAME – CODE – DESCRIPTIVE SUB LINE IN SDS

### **Suffix: Indication of special characteristics**

#### **Examples**

ESD = Electro Static Discharge

Flake/Quarz/... = for type of decorative filler

Gloss = Glossy finish

EQ = Environmental Quality, higher sustainability performance

HD = Heavy Duty