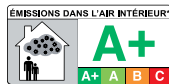


# CAPAGEL® FLEX COLOR

DEFORMABLE JOINT



COVs. N° 19/18799-105-2



## Revolutionary Technology

Capagel® technology of the new cementitious adhesives of Capa, incorporates state-of-the-art geopolymers with a molecular structure of high length, which coalesce the dough, to give it greater adhesive power and high thixotropy, which prevents them from slipping. The resulting gel-like texture removes 90% of the dust and yields up to 20% more with much greater end performance and ease of application.

- Stronger bonding
- Free from dust
- Easier application
- Higher performance
- Greater savings



- Deformable joint
- Thickness of 0-5 and 3-12
- Bactericide - Antifungal - Fungicide
- Gel texture
- Maximum Durability and Strength
- Valid for pools
- Indoor and outdoor use
- CG2 WA according to UNE-EN 13888



### REGISTERED OFFICE:

Infinity Benchmark, 11th Floor, Plot No. G-1, Block EP & GP, Sector V  
Salt Lake, Kolkata - 700 091, West Bengal, India

Phone: +91 (033) 4080 3000, Fax: + 91 (033) 2357 6653, E-mail: info@capaindia.in

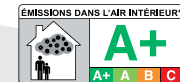
### WORKS:

Plot No. B 300, Ajaymeru Palra, RIICO Industrial Area, Ajmer - 305025, Rajasthan, India  
Phone: +91 (0145) 2970337



# TECHNOLOGY CAPAGEL®

## Think Ecologically.



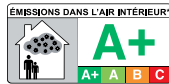
[www.capaindia.in](http://www.capaindia.in)

# CAPAGEL® FLEX

GEL ADHESIVE FOR  
LARGE FORMAT TILES AND STONE



COVs. A+ N° 15/11142-2153-1



- Specially designed for large format tiles & stones
- Suitable for all types of surface: ceramic, porcelain, natural stone, underfloor heating, ceramic overlaying
- Lower consumption
- Long open time of 60 min
- C2TE S1 according to UNE-EN 12004

# APLICACER

COLOR EPOXY



- Two component Product
- Resistance to acids and salt water
- Anti-mold, Anti-stain , Anti-bacterial
- Range of Color for Grout
- Epoxy Tile adhesive with high adhesion

# CAPA FLEX

GEL ADHESIVE OF HIGH THIXOTROPY  
AND LARGER OPEN TIME



- Gel textured adhesive
- Maximum workability benefits
- Very high thixotropy
- Lower consumption
- Long open time of 45 min
- C2TE according to UNE-EN 12004