

PSS
20

versatile

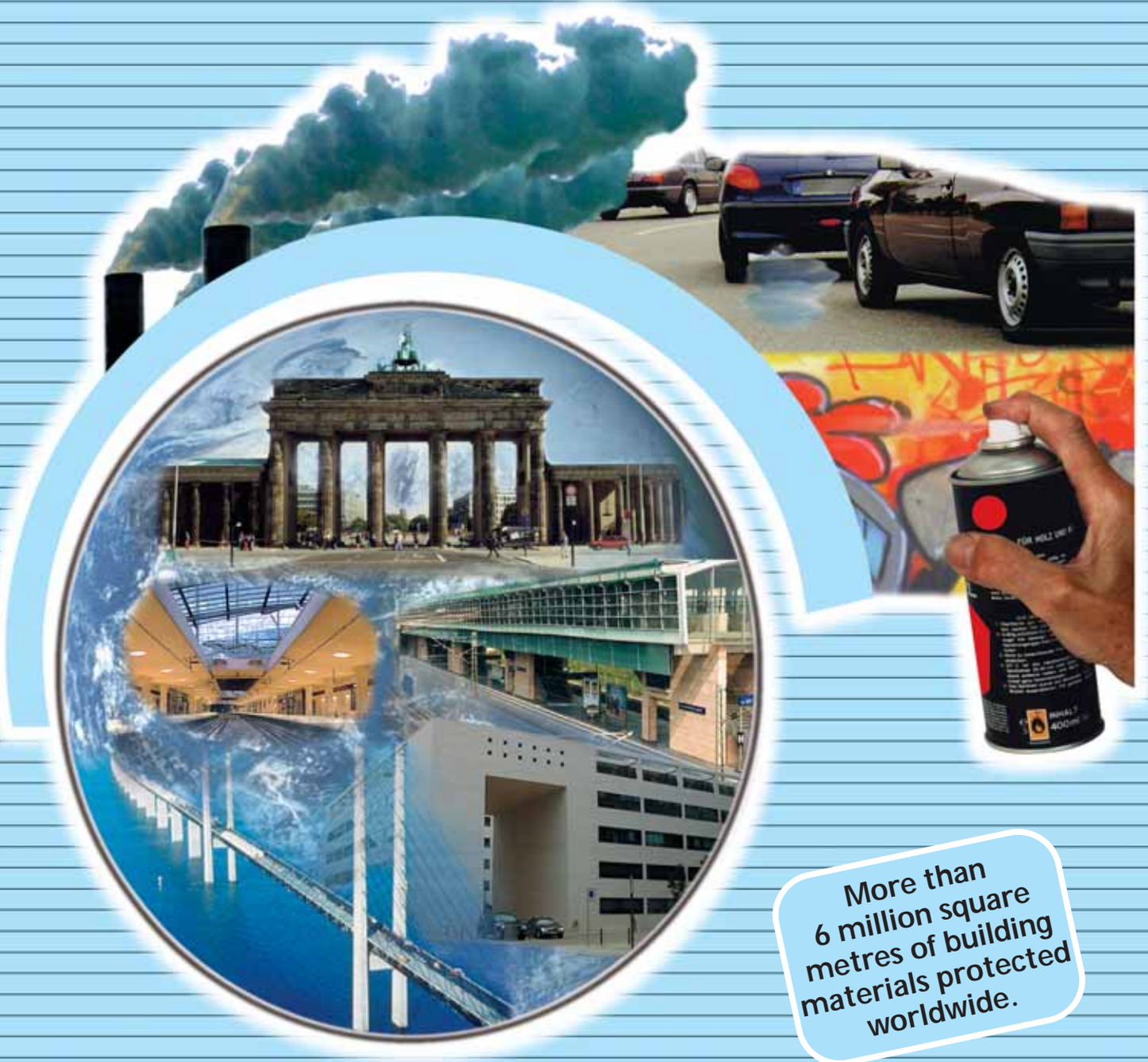
Surface Protection

against graffiti, CO₂-film, soot, etc.

reversible

natural

safeguard property value



More than
6 million square
metres of building
materials protected
worldwide.



More efficient surface protection

PSS technology protects the value and appearance of buildings, transport equipment and industrial and production plant.



A surface treated with PSS 20 is protected against graffiti and environmental pollution. These can be removed, together with the PSS 20 protective film, simply using warm water. Another great advantage is that PSS 20 forms a transparent film, undetectable to the eye.

The Plus point: PSS 20 is fully reversible.

A surface treated with PSS 20 can be cleaned completely of graffiti and environmental pollution leaving no residue. It is then immediately recoated with PSS 20. The result is a surface which is always clean and always protected.

- can be removed without trace
- forms no barrier to water-vapour diffusion
- invisible to the eye



One hundred percent natural

PSS technology uses only products approved for incorporation in foods.

PSS 20 consists of vegetable polysaccharides and water, forming a completely natural, solvent-free system. Even though it is absolutely hazard-free to man and the environment during storage and processing, and throughout its life, it still offers more durable surface protection than other, more aggressive, systems.

- vegetable origin
- free of solvents
- bio-degradable



Versatile technology

PSS technology can be applied almost anywhere under many different conditions and to meet a variety of needs.

With PSS 20, almost all surface materials can be protected from graffiti and pollution. Examples are natural stone, brickwork, concrete, metal, plastic and ceramics. Treated and untreated areas retain an identical appearance, even when wet with rain.

- weather-resistant
- UV-resistant
- effective

PSS 20 has proved itself throughout the world in a wide range of environments. To date, more than four million square metres of buildings have been protected. A few of the most demanding applications have been the Oresund Bridge, the cathedrals of Amiens and Cologne, the Swiss Parliament building in Berne, Leipzig main railway station, the Brandenburg Gate and the Museum of Scotland.

