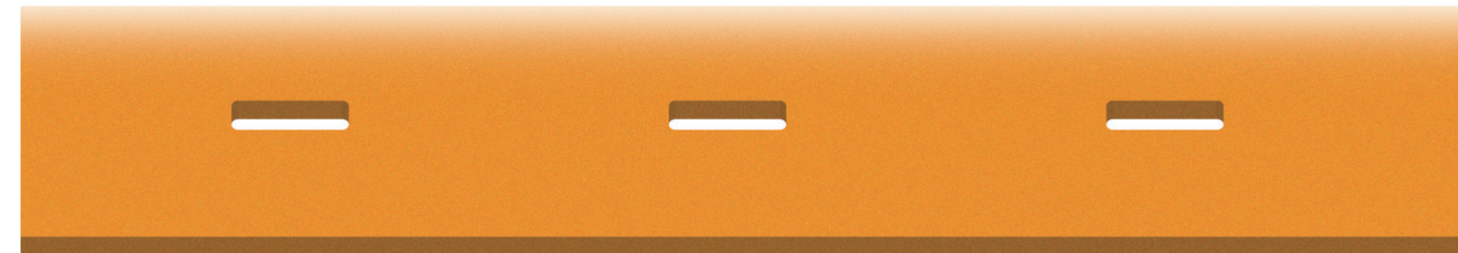


Technical specification

Physical properties	Unit	Value	Standard
Hardness	° Shore A	38	ASTM D2240
Tensile strength	min. MPA	24	ASTM D412
Elongation at break	min. %	765	ASTM D412
Tear strength	min. N/mm	44,5	ISO 34
Density, approximately	g/m ³	0,95	
Colour			Customizable
<i>Durability:</i> Water Diluted acids and bases Conc. acids and bases			Good Good Moderate

nanORADE™
ADVANCED RUBBER TECHNOLOGY



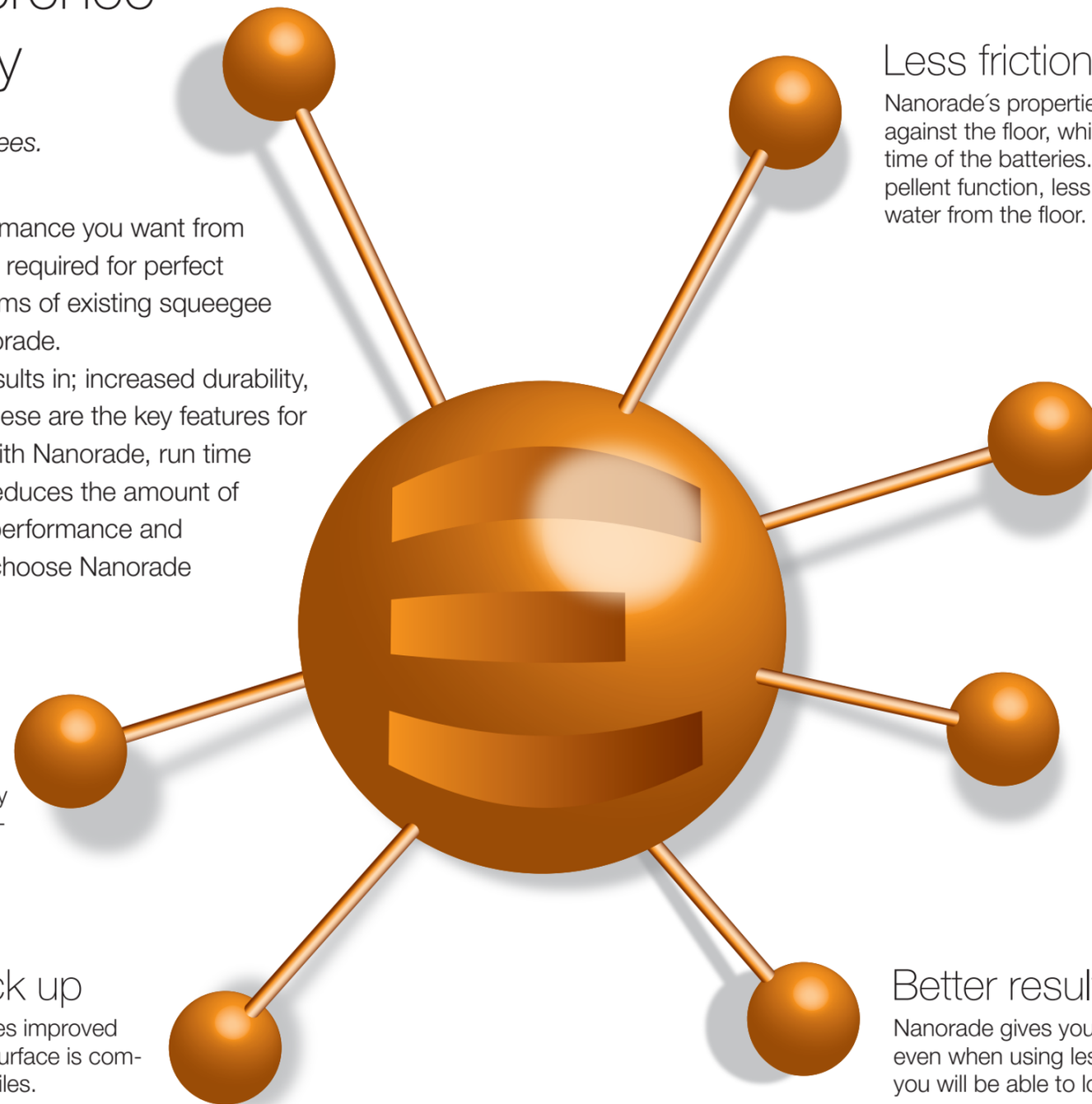
The next generation
of squeegees

Nanorade is the difference between wet and dry

We have followed the development of squeegees. Now we want to lead it.

We know from experience what kind of performance you want from a squeegee and have focused on the features required for perfect cleaning results. We have analyzed the problems of existing squeegee materials and developed a new product. Nanorade.

Nanorade with its unique rubber formula results in; increased durability, optimal water pick up and reduced friction. These are the key features for improved performance of a scrubber dryer. With Nanorade, run time between service intervals is extended and it reduces the amount of water used - the result being better cleaning performance and economy for the user. Whatever the surface, choose Nanorade –the next generation of squeegees.



Less friction

Nanorade's properties also create lower friction against the floor, which results in increased run time of the batteries. Because of the water repellent function, less force is needed to collect water from the floor.

Dirt-repellent

Nanorade's unique material formula keeps the squeegee hygienic after use. The material has a longterm ability to be dirt-repellent, which is an advantage when replacing the squeegee.

Customize color and design

Nanorade can be manufactured in different colours, thickness and with optional logotype according to customer requests, which ensures a unique design.

Long life performance

Nanorade has optimized durability and thereby increased lifetime without sacrificing other properties, such as elasticity and flexibility.

Improved water pick up

The elasticity of Nanorade ensures improved water pick up, regardless if the surface is completely smooth or made of floor tiles.

Better result –less energy

Nanorade gives you a perfect cleaning result even when using less water. With Nanorade you will be able to lower your energy costs.

