# HOW TOSTR PANT FOR THE BEST FNSH 

Before using water-based paints, the paint must be stirred thoroughly. This ensures all elements of the paint are fully combined, especially if the paint can has been standing for some time, and allows the paint to travel smoothly through the spraying equipment, leaving a consistently even finish on the substrate.

## PAINT STIRRING METHOD

You will get the fastest and best stirring quality if you can produce a conical shape of the liquid as shown in the image below.


## RECOMMENDED STIRRING TIMES

| Barrel size | Stirring time |
| :--- | :--- |
| 120 litres | $5-10$ minutes |
| 1000 litres | $20-30$ minutes |

The smaller the cone is, the longer it will take.
Make sure the paint is moving in the corners and at the edges of containers too. Stirring equipment must be lowered fully into the paint can to ensure proper mixing.

## EQUIPMENT FOR PAINT STIRRING

Stirring equipment needed for a 120 litre barrel or a 20 litre paint can (images of equipment below)


Always refer to the Technical Datasheet for full instructions on how to use Teknos products.

For further support, contact your local Teknos coating expert or visit teknos.com

