



PAKUR POLYTECHNIC

PAKUR (JHARKHAND)

Specially designed to help curb the spread of Corona Virus, the PP Portable Dispenser offers an easy solution to the frequent hand sanitization needs in current pandemic.

Portable Foot Activated Dispenser

Our portable and affordable Hand Sanitizer dispensing system is essential for schools, colleges, offices, grocery stores, restaurants, factories or any indoor high-traffic area.

This Portable Dispenser is designed to hold up to the most demanding conditions in diverse needs.

Can accommodate sanitizer pump bottles ranging from 200ml to 1.5 litre.

Can be used in any variety of wet or dry environments. It's simple foot-activation helps to eliminate chances of cross-contamination.

This simple, yet solid dispenser has an open channel design to allow for easy wash down.

Made of Mild Steel, with surface finish of Enamel paint / Power coating.



EASY TO OPERATE



EASY TO MAINTAIN



STRONG & STURDY



LOW COST



FOR DETAILS, CONTACT :

PAKUR POLYTECHNIC

PAKUR (JHARKHAND)

Estd. by Govt. of Jharkhand. Run & managed by Cybobhubaneshwar Educational Foundation in PPP mode

Near New DC Office, Pakur-816107 (Jharkhand)

07484840028 / 7484840029





PRODUCT SPECIFICATIONS

Sl.No.	Parameters	Specification
01.	Mounting	Floor mounted
02.	Sanitizer Container Dimension	4 inch×4 inch×4 inch
03.	Hight of Sanitize Bottle	Bottles from 6 to 10 inches may be used
04.	Hight of the Product	Adjustable height (42 inch to 46 inch)
05.	Foot pedal dimension	5 inch×4 inch×1 inch
06.	Operating mechanism	Pedal pressure
07.	Dimension of the base	15 inch×15 inch×1 inch
08.	Sanitizer bottle size	200 ml. to 1.5 litre
09.	Material	Mild steal coated with durable synthetic enamel paint
10.	Colour	Silver and Aluminum paint
11.	Coating used	Base coat: Ferrous oxide, above the base coat, two layers of heat and water resistance synthetic enamel coating. The Sanitizer container is coated with two layers of Aluminum paint
12.	Operation	Foot operated (manual)



PAKUR POLYTECHNIC

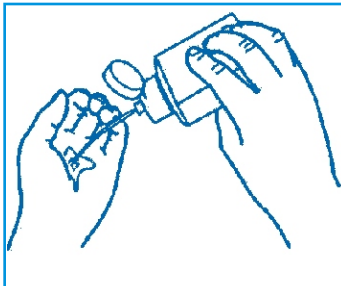
PAKUR (JHARKHAND)

Estd. by Govt. of Jharkhand. Run & managed by Cybobhubaneshwar Educational Foundation in PPP mode

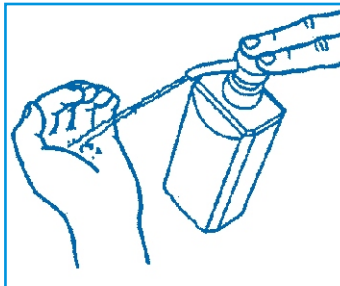
Near New DC Office, Pakur-816107 (Jharkhand) • 07484840028 / 7484840029

RIGHT WAY TO SANITIZE HANDS

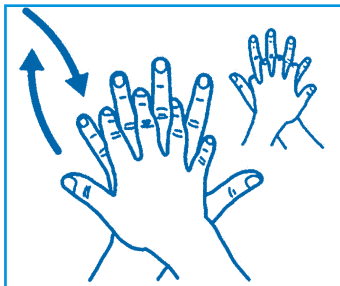
RUB HANDS FOR HAND HYGIENE! WASH HANDS WHEN VISIBLY SOILED.
DURATION OF THE ENTIRE PROCEDURE: 20-30 SECONDS



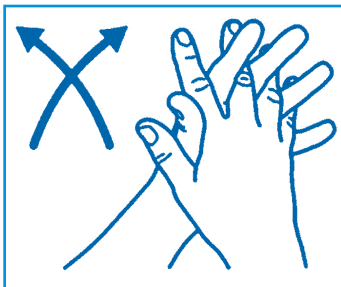
Apply some drops of Sanitizer in a cupped hand, covering all surfaces



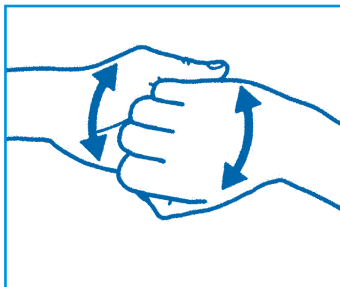
Rub hands palm to palm



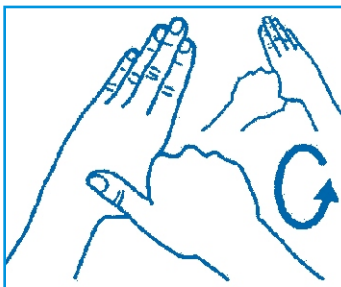
Right palm over left dorsum with interlaced fingers and vice versa;



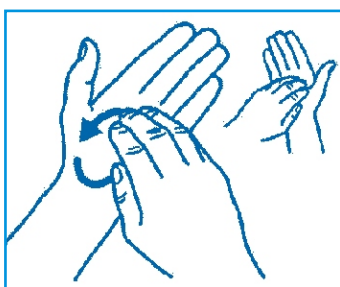
Rub palm to palm with fingers interlaced;



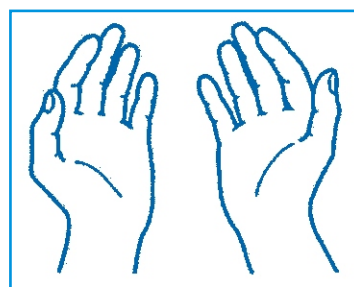
Backs of fingers to opposing palms with fingers interlocked;



Rotational rubbing of left thumb clasped in right palm and vice versa;



Rotational rubbing, back and forwards with clasped fingers of right hand in left palm and vice versa;



Dry carefully. Once dry, your hands are safe.

If you need to use an alcohol-based hand gel, you need to ensure you use it for 20 to 30 seconds, according to the WHO. The agency has issued a NINE-STEP guidance on how to rub your hands to make sure you are cleaning them properly.

1. Apply five-six drops of the hand rub/sanitizer in a cupped hand. Cover all surfaces of your hand.
2. Rub hands palm to palm.
3. Right palm over left dorsum with interlaced fingers and vice versa.
4. Palm to palm with fingers interlaced.
5. Backs of fingers to opposing palms with fingers interlocked.
6. Rotational rubbing of left thumb clasped in right palm and vice versa.
7. Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice versa.
8. Once dry, your hands are safe.
9. The whole thing should take 20 to 30 seconds.



ISSUED IN PUBLIC INTEREST BY

PAKUR POLYTECHNIC

Near New DC Office, Pakur-816107 (Jharkhand) • 07484840028 / 7484840029