

EPA APPROVED CLEANERS FOR HUMAN CORONAVIRUS

	SANI-CLOTH GERMICIDAL WIPES	WEX-CIDE 128	ACCEL RTU	CAVICIDE
ALPHA	•			
AMBIANCE	•			
XIS	•	•		•
LOCK PETAL	•			
RONCO	•			
CARNIVAL	•			
CHANNEL	•			
CHROMA	•	•		
ONTOUR	•	•		
COSMOS	•	•	•	
AKOTA	•	-		
PAYTONA	•			
RIFTER	•		•	
URANGO	•	•		
YNASTY	•			
LEMENTARY	•			
MPRESS	•	•	•	
TCH	•	•		
RAGMENT	•			
RONTIER	•	•		
SAMMA	•			
SARDENIA	•	•		
SATSBY	•			
SEM	•	•		
SLAM	•			
SLO	•			
LUSION	•			
NTAGLIO	•		•	
SABELLA	•			
ING	•	•		
UBA	•			
ORE	•			
YRE	•			•
YRIC		•		
/AJORCA	•	•	•	
MARATHON	•			
1ARQUEE	•			
1ASON	•			
/EADOW	•			•
ONTAGE	•	•		
OMEGA	•	+		
OLISHED	•			
ODEO	•		•	
ANTORINI	•	•	•	
EA WILLOW	•	-	•	
HIMMER	•	•	•	
ILVERADO	•	•	-	
KYE				
	•	•	•	
OLITUDE	•			
PECTRUM	•			
PIN	•		•	
TRATA	•	•		
TREAMLINE	•	•		
ALLY	•	•		
ECTONIC	•	•		
'ELOCITY	•	•		
WELL TIMES	3 MINUTES	10 MINUTES	5 MINUTES	2 MINUTES

The above patterns may be cleaned with bleach following the proper ratio of 80% water: 20% bleach with a 10 minute dwell time.

How does EPA know that these products work on SARS-CoV-2? While these products have not been tested against SARS-CoV-2, the cause of COVID-19, they are expected to be effective based on:

- Demonstrated efficacy against a harder-to-kill virus;
- Qualified for the emerging viral pathogens claim; or
- Demonstrated efficacy against another human coronavirus similar to SARS-CoV-2.

SARS-CoV-2 is a new virus. Such pathogens are often unavailable commercially for laboratory testing.