

March 27, 2020

TO: All DOC Staff

FROM: Stephen Sinclair, Secretary

SUBJECT: EPA Approved COVID-19 Cleaning & Sanitizing Products

The Washington State Department of Corrections works hard to assure the safety of incarcerated individuals and staff. Prior to coronavirus, Washington state correctional facilities and offices have utilized cleaning and disinfecting processes which include the use of approved disinfectants.

The Centers for Disease Control and Prevention (CDC) has issued <u>interim guidance on management of COVID-19 in correctional and detention facilities</u> on March 23, 2020. The CDC, on their <u>COVID-19 Clean & Disinfect page</u>, recommend the use of Environmental Protection Agency (EPA)-registered disinfectants effective against the virus that causes COVID-19 and adherence to CDC recommendations for cleaning and disinfection during the COVID-19 response.

The Department of Corrections correctional facilities currently report use of Professional Hepastat 256, CorrectPac 205-SC 128 Germicide, and limited use of bleach as their primary cleaning/disinfecting products. These products are approved for use against coronavirus by the Center for Biocide Chemistries/American Chemistry Council's list of products in compliance with EPA's Emerging Viral Pathogen Guidance for Antimicrobial Pesticides. If supplies are unavailable, facilities should choose another product listed on the EPA List N or the Center for Biocide Chemistries/American Chemistry Counsel list.

It is important that users comply with mixing, use, and contact requirements as specified on the cleaner instructions. Safety data sheets (SDS) must be available to users. Staff will assure required personal protective equipment (PPE) as outlined on the SDS is available and utilized where necessary.

The following table contains the approved COVID-19 fighting products used in Washington Department of Corrections facilities:

Facility	EPA Approved Cleaner	Mixing Instructions
AHCC	Hepastat 256	Professional Hepastat 256 – Mix ½ oz. per
CCCC	Hepastat 256	gallon of water.
WCC	Hepastat 256	
CBCC	CP 205 Germicidal	
CRCC	CP 205 Germicidal	
LCC	CP 205 Germicidal	
MCC	CP 205 Germicidal	CP 205-SC 128 – Mix one Pac per 5 gallon
MCCCW	CP 205 Germicidal	container.
OCC	CP 205 Germicidal	
SCCC	CP 205 Germicidal	
WCCW	CP 205 Germicidal	
WSP	CP 205 Germicidal	
Other Approved Cleaners		
Bleach		1/3 cup per gallon of water
https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2		
https://www.americanchemistry.com/Novel-Coronavirus-Fighting-Products-List.pdf		
https://portionpaccorp.com/wp-content/uploads/2020/03/Coronavirus-Infection-Control-		
Germicide-2.pdf		
CP 205 SDS: https://portionpaccorp.com/wp-content/uploads/2017/05/CorrectPac-		
SAFETY-DATA-SHEET-200-V-17.pdf		
Hepastat 256 SDS: http://sds.staples.com/msds/830262.pdf		