

PRODUCT USAGE GUIDE

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| CRX | We recommend using CRX for extracts that need a slight polish and better terpene retention. CRX will provide a light filtration of color and fats/lipids. Use CRX with fresher materials, fresh frozen, buds, 3 month old (or less) trim, e.t.c. | 2-3 |
| CRY | We recommend using CRY for extracts that need a little more remediation than CRX. Simply put, CRY is a slightly more aggressive version of CRX. CRY will give you a stronger polish and is better for crystal growth. Use CRY for older biomass and heavier remediation of color and fats/lipids. | 3-4 |
| CRX-M | We recommend using CRX-M for operators who want the same effect as CRX but are running at higher pressures or systems with size limitations. For extracts that need a slight polish and better terpene retention. CRX-M will provide a light filtration of color and fats/lipids. We recommend using CRX-M with fresher materials, fresh frozen, buds, 3 month old (or less) trim, e.t.c. | 2-3 |
| CRY-M | We recommend using CRY-M for operators who want the same effect as CRY but are running at higher pressures or systems with size limitations. For extracts that need a little more remediation than CRX. CRY-M will give you a stronger polish and is better for crystal growth. Use CRY for older biomass and heavier remediation of color and fats/lipids. | 3-4 |
| CR41 | We recommend using CR41 for extracts that need remediation from environmental contaminants such as smoke, pesticides, and heavy metals. Use CR41 for older or tainted material 6 months old +, pesticides, e.t.c | 3-4 |
| CR2 | CR2 is strictly for use with CO2 extraction. We recommend CR2 for operators looking for light color remediation and an increase in purity. Use CR2 for fresher material/trim. | 2 |
| G-CRAC | G-CRAC is our granular carbon for heavy removal of pesticides and environmental contaminants where speed and flow are of concern. For G-CRAC + BHO use, we recommend using G-CRAC for extracts needing remediation from environmental contamination. Use G-CRAC in conjunction with CR41 for improved remediation results. For G-CRAC + ethanol use, we recommend using G-CRAC for color remediation, removal of chlorophylls, and environmental contaminants. | 4 |
| CRAC | We recommend using CRAC for heavy removal of color, pesticides and heavy metals. You can expect easier distillation in post-processing when using CRAC. Use CRAC for old biomass, environmental toxins, reruns, e.t.c. | 3-4 |
| K-CRAC | K-CRAC is our double activation high surface area carbon primarily for post processing removal of heavy metals and pesticides. K-CRAC is best used with hydrocarbons due to its polarity. | 4 |
| CRAG | We recommend using CRAG as a filter aid in your media stack to help improve overall efficacy by removing moisture as well as some fats/lipids. You can use CRAG when you're wanting to mitigate water contamination for biomass. CRAG also helps with winterization. Use CRAG for fresh or tainted biomass. | 1 |
| CR60 | We recommend using CR60 for use as a heavy color, pesticide, and heavy metals removal. CR60 works best as an aid/additive to your filter stack. CR60 is suited for chromatography and compound separation. For filtration, CR60 offers the strongest remediation. Use CR60 for heavy remediation for tainted biomass. CR60 can also be used as a good touch up on fresher material. | 5 |

REMEDICATION STRENGTH 1-5*

*this scale is intended as a rough estimate, the biomass and operating conditions will affect the overall outcome