**染色職種(織物・ニット浸染作業)** Job category: Dyeing (Operation: Fabric and knit dyeing)

| Criteria of<br>Operations  | Use a dyeing machine, soak the fabric and knit to be dyed in dyeing solution, adsorb and adhere dyes to fiber by the work of aids, temperature   |  |  |  |  |  |
|--|--|--|--|--|--|--|
|  | 第1号技能実習 Technical Intern Training ( i ) 第2号技能実習 Technical Intern Training ( ii ) 第3号技能実習 Technical Intern Training ( iii )   |  |  |  |  |  |
| 必須業務(移<br>行対象職種・作<br>業で必ず行う業<br>ROMPULSORY<br>WORKS (WORKS<br>to be<br>essential on<br>the<br>operations in<br>the job<br>categories to<br>be shifted) | (1)織物・ニット浸染作業 Fabric and knit dyeing 1)色合わせ作業 Color fitting ①染料及び染色助剤の秤量及び測定 Scaling and measurement of dyes and dyeing aids 2)織物・ニット浸染作業 Fabric and knit dyeing 3)織物・ニット浸染用機械及び器工具の操作作業 Operation of machines and instruments for fabric and knit dyeing  | (1)織物・ニット浸染作業 Fabric and knit dyeing 1)色合わせ作業 Color fitting ①染料及び染色助剤の秤量及び測定 Scaling and measurement of dyes and dyeing aids ②浸染処方の記録 Recording of dyeing treatments ③色合わせ Color fitting 2)染浴(せんよく:繊維を染色するために浸す 染色液。染料に助剤等を加えたもの。また、それを入れる容器。)の調整作業 Adjustment of dye bath (dye bath: dyeing solution to dye fiber, solution that is added aids to dyes, container) 3)織物・ニット浸染作業 Fabric and knit dyeing 4)織物・ニット浸染用機械及び器工具の操作作業 Operation of machines and instruments for fabric and knit dyeing | (1)織物・ニット浸染作業 Fabric and knit dyeing 1)繊維の鑑別作業 Fiber discrimination ①繊維の鑑別 Fiber discrimination ②生地の点検 Cloth inspection 2)色合わせ作業 Color fitting ①染料及び染色助剤の秤量及び測定 Scaling and measurement of dyes and dyeing aids ②浸染処方の記録 Recording of dyeing treatments ③色合わせ Color fitting 3)染浴(せんよく:繊維を染色するために浸す 染色液。染料に助剤等を加えたもの。また、 それを入れる容器。)の調整作業 Adjustment of dye bath (dye bath: dyeing solution to dye fiber, solution that is added aids to dyes, container) 4)織物・ニット浸染作業 Fabric and knit dyeing 5)織物・ニット浸染用機械及び器工具の操作作業 Operation of machines and instruments for fabric and knit dyeing |  |  |  |
|  | (2)安全衛生業務 ①雇入れ時等の安全衛生教育 ②作業開始前の安全装置等の点検作業 ③織物・ニット浸染工場における整理・整頓・清掃・清潔・躾(習慣)の遵守 ④織物・ニット浸染作業で使用する機械及び周囲の安全確認作業 ⑤保護具の着用と服装の安全点検作業 ⑥安全装置の使用等による安全作業 ⑦労働衛生上の有害性を防止するための作業 ⑧異常時の応急措置を修得するための作業  (2) Safety and health work 1. Safety and health education at the time of new employment 2. Inspection work of safety equipment etc. before starting work 3. Observing organizing, arrangement, cleaning, keeping clean and neat, discipline (custom) in fabric and knit dyeing factory ※ 4. Safety confirmation work of machine for fabric and knit dyeing and surroundin 5. Safety inspection and wearing protective equipment 6. Safety work by using safety devices, etc. 7. Work to prevent hazards in occupational health 8. Work to acquire emergency measures in case of abnormalities |  |  |  |  |  |
| works (Works   | (2)周辺業務 Peripheral works   | ④仕上げセット作業 Finishing set ⑤製品検査作業 Product inspection ⑥染色機械、設備、器工具等の保守管理作業 Maintenance and management of dyeing machines, equipment, instrument tools etc.  |  |  |  |  |
| to be essential on the operations in the job categories to be shifted)   | ①原材料及び製品の構内運搬作業 Transportation of raw materials and products in working site ②梱包・出荷作業 Packing and shipping  (3)安全衛生業務(関連業務、周辺業務を行う場合は必ず実施する業務) Safety and health operations (operations to be carried out whenever related work and peripheral work are carried out) 上記※に同じ Same as ※ above  |  |  |  |  |  |

| ,   |  |  |   |   |  |
|---|--|--|---|---|--|
|   | ①カセンカ、チナチッハ /_⌒ハノ ヒ シーデ/サーロ  | コオスマレ ヽ  |   |   |  |
|   | ①被染材料(一つ以上必ず使用<br>materials to be dyed (Be   |  | ·   |   |  |
|   | 1.天然繊維(綿、毛、絹等)   | sure to use one or mor   |   | 7テル、ナイロン。アカロル、レーコン。アセテート笑)  |  |
|   | 1.天然繊維(綿、毛、絹等) 2.化学繊維(ポリエステル、ナイロン、アクリル、レーヨン、アセテート等) natural fiber (cotton, wool, silk etc.) chemical fiber (polyester, nylon, acrylic, rayon, acetate etc.)  |  |   |   |  |
|   | chemical fiber (polyester, flyion, delyine, rayon, deceate etc.)   |  |   |   |  |
|   | ②染料(一つ以上必ず使用する   |  |   |   |  |
|   | dyes (Be sure to use one   | or more.)  |   |   |  |
|   | 1.直接染料   |  | 5.酸性媒染染料  | 9.分散染料  |  |
|   | direct dye   | 1 WS   | acid mordant dye  | disperse dye  |  |
|   | 2.酸性染料·金属錯塩酸性染   |  | 6.硫化染料  | 10.蛍光増白染料   |  |
| 使用する素材、   | acid dye・metallic cor<br>3.塩基性染料(カチオン染料)   |  | sulphur dye<br>7.バット染料  | fluorescent whitening dye   |  |
| 材料等(該当す   | basic dye (cation dye)   |  | vat dye   |   |  |
| るものを選択する  | 4.反応染料   |  | 8.ナフトール染料(アゾイック染料   | )   |  |
| こと。)  | reactive dye   |  | naphthol dye (azoic dye   |   |  |
| Materials etc.  |  | \ \  |   |   |  |
| -   | ③染色助剤(必要に応じて使用・  |  |   |   |  |
| the   | dyeing aids (Use as nece<br>1.促染剤  | ssary.)<br>6.酸化剤   | 11.酸  | 16.脱色剤  |  |
| appropriate   | accelerant   | oxidant  | acid  | decoloring agent  |  |
| one.)   | 2.緩染剤  | 7.還元剤  | 12.アルカリ   | 17.仕上げ剤   |  |
|   | dye retardant  | reductant  | alkali  | finishing agent   |  |
|   | 3.均染剤  | 8.媒染剤  | 13.キャリヤ   | 18.洗浄剤  |  |
|   | level dyeing agent   | mordant  | Carrier<br>1.4 全屋ノナン共発剤   | cleaning agent  |  |
|   | 4.浸透剤<br>penetrant   | 9.防染剤<br>discharge resis   | 14.金属イオン封鎖剤<br>t sequestering a   | 19.その他の助剤<br>gent other aids  |  |
|   | 5.分散剤  | 10.染料固着剤   | t sequestering a<br>15.消泡剤  | gent other dias   |  |
|   | dispersant   | dye-fixing ager  |   | ent   |  |
|   | ·  |  | 3 -3  |   |  |
|   | ④染色用水(必ず使用すること。  |  |   |   |  |
|   | water for dyeing(Be s  | ure to use)  |   |   |  |
|   |  |  |   |   |  |
|   | ①機械、設備等( 1)のうち一つ   |  |   |   |  |
|   |  | c. (Be sure to use one o   | or more from 1), otherwise u  | • •   |  |
|   | 1)浸染機<br>dyeing machine  |  | 2)脱水  | 機 7)検反機<br>nydrator cloth inspecting machine  |  |
|   | 1.噴射式  | 5.ジッカ  | 3)乾燥  | ·   |  |
|   | injection type   | jigger   | dry   | , ——  |  |
|   | 2.還流式  | 6.パドル染色機   | 4)仕上  | · · ·   |  |
| 使用する機械、   | circulation type   | paddle dyeing  |   | shing machine CCM treatment device  |  |
| 器具等(該当す   | 3.ウィンス   | 7.ドラム染色機   | 5) ミシン  |   |  |
| るものを選択する  | wince<br>4.液流染色機   | drum dyeing  | filacilile sev<br>6)運搬  | ving machine<br>車等  |  |
| こと。)  | jet dyeing machine   |  | •   | nsportation vehicle etc.  |  |
| Machine,  |  |  |   |   |  |
|   | ②浸染用器工具(2.を必ず使用し、他は必要に応じて使用すること。)  |  |   |   |  |
| use (Select   | instrument tools for dyeing (Be sure to use 2, otherwise use as necessary.) 1.各種浸染用器工具類 2.各種保護具  |  |   |   |  |
| the   | 1.合俚凌梁用裔工具類<br>various dyeing instrun  | nent tools   |   | tive equipment  |  |
| appropriate   | various dyeing moduli  |  | various protec  | and againment   |  |
| one.)   | ③測定用機器(必要に応じて使   | 用すること。)  |   |   |  |
|   | measuring instrument (U  | lse as necessary.)   |   | - NRI 6- RG   |  |
|   | 1.上皿天びん  |  | 4.メスシリンダ  | 7.測色器   |  |
|   | even balance<br>2.電子天びん(電子台秤)  |  | messcylinder<br>5. p H試験紙及び p H計  | color measuring instrument  |  |
|   | - 4・思」へひひ (电)ロケノ   | ric platform scale)  | pH test paper and pH m  | eter  |  |
|   |  | nc piationii Scalei  | F barbar arra biriii  |   |  |
|   | electric balance (electric 3.ピペット  | ric piatroriti scale)  | 6.温度計   |   |  |
|   | electric balance (elect  | nc platform scale)   | 6.温度計<br>thermometer  |   |  |
|   | electric balance (electronic delectronic | nc platform scale)   |   |   |  |
|   | electric balance (electric 3.ピペット<br>pipette   |  | thermometer   | まを表材(材料)にした織物・ニット急沈佐業の佐業は田が制ロでも2  |  |
| らのを選択すること。)<br>Examples of  | electric balance (electronic state) 3.ピペット pipette 綿、毛、絹等の天然繊維及び   | ・<br>ポリエステル、ナイロン、 <i>アク</i> リル   | thermometer<br>レ、レーヨン、アセテート等の化学繊維   | を素材(材料)にした織物・ニット浸染作業の作業結果が製品である。<br>n, wool, silk etc. and chemical fiber such as polvester, nylon, |  |
| ものを選択すること。)<br>Examples of<br>products etc.   | electric balance (electronic state) 3.ピペット pipette 綿、毛、絹等の天然繊維及び   | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer<br>し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotto   | を素材(材料)にした織物・ニット浸染作業の作業結果が製品である。<br>n, wool, silk etc. and chemical fiber such as polyester, nylon, |  |
| のを選択すること。)<br>Examples of<br>Products etc.<br>Select the<br>Oppropriate one.)   | electric balance (electric 3.ピペット pipette 綿、毛、絹等の天然繊維及び The working result of fab acrylic, rayon, acetate et   | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer<br>し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotto   |   |  |
| 5のを選択すること。)<br>Examples of<br>products etc.<br>(Select the<br>appropriate one.)<br>多行対象職種・作   | electric balance (electric 3.ピペット pipette 綿、毛、絹等の天然繊維及び The working result of fab acrylic, rayon, acetate et   | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer<br>レ、レーヨン、アセテート等の化学繊維<br>ng natural fiber such as cotto<br>product.   |   |  |
| ものを選択すること。)<br>Examples of<br>products etc.<br>(Select the<br>appropriate one.)<br>移行対象職種・作<br>業とはならない業   | electric balance (electric 3.ピペット pipette 綿、毛、絹等の天然繊維及び The working result of fab acrylic, rayon, acetate et 1.捺染(なせん)作業   | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cottoproduct.  5.化学分析作業   | n, wool, silk etc. and chemical fiber such as polyester, nylon,                                     |  |
| soを選択すること。)<br>Examples of<br>products etc.<br>(Select the<br>appropriate one.)<br>移行対象職種・作<br>業とはならない業<br>務例   | electric balance (electrons) 3.ピペット pipette  綿、毛、絹等の天然繊維及び The working result of fabor acrylic, rayon, acetate et  1.捺染(なせん)作業 Textile printing  | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cottoproduct.  5.化学分析作業 Chemical analys                                       | n, wool, silk etc. and chemical fiber such as polyester, nylon,                                     |  |
| Eonを選択すること。) Examples of products etc. (Select the appropriate one.) 移行対象職種・作業とはならない業務例 Example of  | electric balance (electric 3.ピペット pipette<br>綿、毛、絹等の天然繊維及び The working result of fabacrylic, rayon, acetate et 1.捺染(なせん)作業 Textile printing 2.紡績糸製造作業  | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer  し、レーヨン、アセテート等の化学繊維 ng natural fiber such as cotto product.  5.化学分析作業 Chemical analys 6.染料製造作業                            | n, wool, silk etc. and chemical fiber such as polyester, nylon,                                     |  |
| sonを選択すること。) Examples of products etc. Select the appropriate one.) 多行対象職種・作業とはならない業務例 Example of works which is  | electric balance (electric 3.ピペット pipette 綿、毛、絹等の天然繊維及び The working result of faboracrylic, rayon, acetate et 1.捺染(なせん)作業 Textile printing 2.紡績糸製造作業 Yarn manufacturing  | ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・  | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotton product.  5.化学分析作業 Chemical analysion 6.染料製造作業 Dye manufactur          | n, wool, silk etc. and chemical fiber such as polyester, nylon,  is                                 |  |
| toを選択すること。) Examples of products etc. (Select the appropriate one.) 移行対象職種・作業とはならない業 務例 Example of works which is not eligible for  | electric balance (electric 3.ピペット pipette<br>綿、毛、絹等の天然繊維及び The working result of fabacrylic, rayon, acetate et 1.捺染(なせん)作業 Textile printing 2.紡績糸製造作業  | ポリエステル、ナイロン、アクリル<br>oric and knit dyeing usin<br>c. as a material is the p           | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotton product.  5.化学分析作業 Chemical analys 6.染料製造作業 Dye manufactur 7.上記の関連業務及で | n, wool, silk etc. and chemical fiber such as polyester, nylon,  is                                 |  |
| sonを選択すること。) Examples of products etc. Select the appropriate one.) 多行対象職種・作業とはならない業務例 Example of works which is not eligible for the sone appropriate one.   | electric balance (electric 3.ピペット pipette<br>綿、毛、絹等の天然繊維及び The working result of fab acrylic, rayon, acetate et<br>1.捺染(なせん)作業 Textile printing 2.紡績糸製造作業 Yarn manufacturing 3.織布製造作業  | ポリエステル、ナイロン、アクリル<br>oric and knit dyeing usin<br>c. as a material is the p           | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotton product.  5.化学分析作業 Chemical analys 6.染料製造作業 Dye manufactur 7.上記の関連業務及で | n, wool, silk etc. and chemical fiber such as polyester, nylon, is ing が周辺業務のみの場合                   |  |
| 製品等の例(該当する<br>ものを選択すること。)<br>Examples of<br>products etc.<br>(Select the<br>appropriate one.)<br>移行対象職種・作<br>業とはならない業<br>務例<br>Example of<br>works which is<br>not eligible for<br>the job<br>categories /<br>operations to | electric balance (electric s.ピペット pipette 綿、毛、絹等の天然繊維及び The working result of fab acrylic, rayon, acetate et 1.捺染(なせん)作業 Textile printing 2.紡績糸製造作業 Yarn manufacturing 3.織布製造作業 Woven fabric manufacturing   | ポリエステル、ナイロン、アクリ)<br>oric and knit dyeing usion<br>c. as a material is the p<br>uring | thermometer  し、レーヨン、アセテート等の化学繊維ng natural fiber such as cotton product.  5.化学分析作業 Chemical analys 6.染料製造作業 Dye manufactur 7.上記の関連業務及で | n, wool, silk etc. and chemical fiber such as polyester, nylon, is ing が周辺業務のみの場合                   |  |